SONY

TRINITRON® COLOR VIDEO MONITOR
BVM-14E1E/14E1U
CHASSIS NO. SCC-J32E-A/SCC-H99F-A
BVM-14F5E/14F5U
CHASSIS NO. SCC-J32F-A/SCC-H99G-A
BVM-14F5E/14F5U
CHASSIS NO. SCC-J32B-A/SCC-H99B-A
BVM-20E1E/20E1U
CHASSIS NO. SCC-J32D-A/SCC-H99E-A
BVM-20F1E/20F1U

MONITOR CONTROL UNIT **BKM-10R**



OPERATION AND MAINTENANCE MANUAL 1 st Edition (Revised 1) Serial No. 2000001 and Higher (ALL MODELS)

WARNING !!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS. THE CHASSIS OF THIS RECEIVER IS DIRECTLY CON-NECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY SHADING AND MARK M ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PRO-CEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

ATTENTION!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHASSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIES PAR UNE TRAME ET PAR UNE MARQUE A SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REM-PLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPOR-TANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNE MENT EST SUSPECTÉ.

TABLE OF CONTENTS

• BKM-30E20

 GENERA 	۱L
----------------------------	----

• BVM-14E1E/14E1U/14E5E/14E5U/14F1E/14F1U/14F5E/	Overview 1-30
14F5U/20E1U/20F1E/20F1U	Components 1-30
Overview 1-2	Assembly 1-30
Features 1-2	• BKM-30E14
Options 1-2	Overview 1-33
Connector panel configuration 1-3	Components 1-33
Location and Function of Parts1-4	Assembly 1-33
Front Panel 1-4	• BKM-31E14
Rear Panel1-7	Overview
Guidance for Basic Monitor Operations 1-8	Components 1-35
Basic Menu Operations 1-9	Assembly 1-35
Displaying the Menus 1-9	• BKM-32H
ADDRESS Menu1-9	Overview
Selecting the Menu 1-9	Components 1-37
Changing the Settings 1-10	Assembly
Preset Adjustment of the Picture Level Control Knobs —	• BKM-10R
CONTROL PRESET ADJ Menu 1-12	Overview 1-41
Structure and Usage of the CONTROL PRESET	Location and Function of Parts 1-41
ADJ Menu 1-12	Inserting and Ejecting the Monitor Memory Card 1-43
Adjusting the Color Temperature —	Mounting the Unit in a Rack
COLOR TEMP ADJ Menu 1-13	Specifications 1-44
Structure and Usage of the COLOR TEMP	Specifications
ADJ Menu 1-13	2. DISASSEMBLY
Setting the Input Configuration —	E. DIONOCEMBET
INPUT CONFIGURATION Menu 1-15	2-1-1. Cabinet Removal (BVM-14E1E/14E1U/14E5E/14E5U/
Structure and Usage of the INPUT	14F1E/14F1U/14F5E/14F5U)
CONFIGURATION Menu 1-16	2-1-2. Cabinet Removal
Assigning the Remote Control Functions —	(BVM-20E1E/20E1U/20F1E/20F1U)
REMOTE Menu 1-18	2-2-1. PA Board Removal (BVM-14E1E/14E1U/14E5E/
Structure and Usage of the REMOTE Menu 1-18	14E5U/14F1E/14F1U/14F5E/14F5U)
Setting the Password PASSWORD Menu1-19	2-2-2. PA Board Removal
	(BVM-20E1E/20E1U/20F1E/20F1U)2-2
Structure and Usage of the PASSWORD Menu 1-19	
Setting the Channel Selection Method and Power-Up	2-3-1. PC Board Removal (BVM-14E1E/14E1U/1 4E5E/
Conditions — SYSTEM CONFIGURATION Menu 1-20	14E5U/14F1E/14F1U/14F5E/14F5U)
Structure and Usage of the SYSTEM	2-3-2. PC Board Removal
CONFIGURATION Menu1-21	(BVM-20E1E/20E1U/20F1E/20F1U)2-3
Setting the Screen Display — ON SCREEN SET Menu 1-21	2-4. E and G Boards Removal and Check2-4
Structure and Usage of the ON SCREEN SET Menu 1-22	2-5. BC and BK Boards Removal and Check
Convergence Adjustments — ALIGNMENT Menu 1-24	2-6-1. Slot Card Assy Removal (BVM-14E1E/14E1U/14E5E/
Structure and Usage of the ALIGNMENT Menu 1-24	14E5U/14F1E/14F1U/14F5E/14F5U)
Monitor Memory Card Data Operations —	2-6-2. Slot Card Assy Removal
MEMORY CARD Menu1-25	(BVM-20E1E/20E1U/20F1E/20F1U)2-5
Structure and Usage of the MEMORY CARD Menu 1-25	2-7. TA and TB Boards Removal2-6
Monitor-to-Monitor Data Copy — COPY Menu 1-26	2-8-1-1. YA, YB and YC Boards Removal
Structure and Usage of the COPY Menu 1-26	(BVM-14E1E/14E1U/14F1E/14F1U)
Displaying Information About the Monitor —	2-8-1-2. BEZEL ASSY Removal
STATUS Menu1-26	(BVM-14E5E/14E5U/14F1E/14F1U)
Structure and Usage of the STATUS Menu 1-26	2-8-1-3. HA, HB, YA, YB and YC Boards Removal
Selecting the Monitor to Control — ADDRESS Menu 1-27	(BVM-14E5E/14E5U/14F5E/14F5U)
Structure and Usage of the ADDRESS Menu 1-27	2-8-2. YA, YB and YC Boards Removal
Specifications 1-28	(BVM-20E1E/20E1U/20F1E/20F1U)2-8
	2-9-1. Picture Tube Removal (BVM-14E1E/14E1I/1 4E5E/
	14E5U/14F1E/14F1U/14F5E/14F5U)

2-9-2. Picture Tube Removal

2-11.	HA and HB Boards Removal (BKM-10R)2-10	3-4. D Board Descriptions 3-1	19
	HC Board Removal (BKM-10R)2-11	1-1. Signal Generator (IC105) 3-1	19
J 12.	<u> </u>	1-2. DEFLECTION Generator 3-1	19
3.	CIRCUIT DESCRIPTIONS	1-3. H. CONVER Generator 3-3	19
٠.	omoon brown trevie	1-4. D/A Converter	19
3-1.	BK Board Descriptions 3-1	1-5. NTC Signal Generation 3-:	19
1-1.	BK Select Switch	1-6. H.CONV. SIDE Signal Generation 3-2	
1-1. 1-2.	Clamp Circuit (1)	1-7. H.LIN Signal Generation	
	W B INSERT Pulse Insertion Circuit3-1	1-8. D.F.X. Signal, D.F.Y. Signal Generation 3-2	
1-3.	Chroma Level Adjustment Circuit	D Board Block Diagram	
1-4.	Matrix Circuit	3-5. PA Board Descriptions 3-	
1-5.	RGB Switch	1-1. High Voltage Regulator Circuit3-	
1-6.	Clamp Circuit (2)	1-2. High Voltage Protector Circuit3-	
1-7.		1-3. High Voltage Current Protector, ABL Circuit 3-	
1-8.		1-4. Screen (G2) Voltage Regulator3-	
1-9.		1-5. DF Drive Circuit3-	
1-10). Blue-Only Switch	PA, PC Board Block Diagram3-	
1-1	1. Contrast, Bright Adjustment Circuit		<i>-</i> .
	2. Pulse Insertion Circuit	3-6. Power Supply Circuit Descriptions (G, GA, GB and GC Board)3-	-26
	3. Drive Control Amplifier3-2		-26
1-14	4. Clamp Circuit (3)	<u>.</u>	26
1-1	5. Cut-Off Switch	_	
1-1	6. VIDEO OUT Amplifier 3-2		-20
1-1	7. G2 Control	4. Half Bridge Switching Regulator	26
2.	ABL, Overload Detection 3-2	(Q6, Q7, T4, GA Board IC101, IC102)3-	
3.	Control Circuit	5. Power Supply Control3	
	Board Block Diagram (1)	6. PFC Failure Detection Circuit	-20
BK	Board Block Diagram (2)	7. OVP (Over voltage protection),	
3-2.	BC Board Descriptions 3-10	OCP (Over current protection) Circuits	. 00
1.	Serial Communication with Boards 3-10		-20
2.	Internal Signal Generation3-10		
3.	VITC Reading 3-10		-26
4.	Character Generator 3-10	9. Encoder (GB Board)3	
5.	Parallel Remote Control 3-10		
6.	ISR Terminal 3-10	G, GA, GB, GC Board Block Diagram3	3-27
7.	Serial Remote Terminal 3-10	3-7. Control Unit Descriptions	
8.	Communication with Control Block (HC Board) . 3-10	(BVM-14F5U/14F5E, BKM-10R)3	5-3 0
	Board Block Diagram 3-11	1. Key Scan, LED Lighting3	5-3 0
3-3.	0.15	2. Memory Card3	5-3 0
	Board Block Diagram 3-15	HA Board Block Diagram3	
1.	Horizontal System 3-18		3- 31
1-1	0.10	HC Board Block Diagram3	3- 31
1-2	0.40		
1-3			
1-4			
1-	0.10		1 -1
1-0	0.40		1 −12
1-	0.10		
1-			
1-9			
	0.40		
2. 2-			
_	2.10		
2-	0.40		
2-	0.10		
3.	TOTOCHON LICTOR Detaction Climate 2 10	, 1	
3-	1. H.STOP, V.STOP Detection Circuit 3-19	,	

3-2. Excessive Current Protection Circuit for

5. DIAGRAMS

5-1.	Overall Block Diagram 5	-1
5-2.	Frame Schematic Diagram (1) 5	-5
	Frame Schematic Diagram (2) 5	-9
5-3.	Circuit Boards Location 5	-13
5-4.	Printed Wiring Boards and Schematic Diagrams 5	-14
	TA, TB boards (BVM-14E5E/14E5U/14F5E/14F	5U/
	20E1E/20E1U/20F1E/20F1U)	-15
	TA, TB boards	
	(BVM-14E1E/14E1U/14F1E/14F1U) 5	-24
	BK board	-30
	BC board	-60
	E board	-76
	D board	
	PA, PC, C boards	-95
	YA, YB, YC boards	-101
	HD board (BVM-14E1E/14E1U/14F1E/14F1U/20)	E1E/
	20E1U/20F1E/20F1U, BKM-10R)	5-101
	G board	5-105
	GA, GB, GC boards	5-111
	HA board (BVM-14E5E/14E5U/14F5E/	
	14F5U, BKM-10R)	5-116
	HB board (BVM-14E5E/14E5U/14F5E/	
	14F5U, BKM-10R)	5-119
	HC board (BVM-14E5E/14E5U/14F5E/	
	14F5U, BKM-10R)	5-122
5-5.	Semiconductors	5-126
6.	EXPLODED VIEWS	
C 1	Cover (BVM-14E1E/14E1U/14E5E/14E5U/14	F1F/
6-1.	14F1U/14F5E/14F5U)	6-1
co		.F1E./
6-2.	14F1U/14F5E/14F5U)	6-3
co		E5II/
6-3.	14F1E/14F1U/14F5E/14F5U)	6-5
C 4	- CARLES CORPANY (CORPANY (CORPANY)	6-6
6-4.		6-7
6-5.	THE PARTY OF THE P	6-8
6-6.		6-9
6-7	. Control (Divistory	J J ,
_	FI FOTDICAL DADTO LICT	7_1

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

AVERTISSEMENT

Afin d'éviter tout risque d'incendie ou d'électrocution, ne pas exposer cet appareil à la pluie ou à l'humidité.

Afin d'écarter tout risque d'électrocution, garder le coffret fermé. Ne confier l'entretien de l'appareil qu'à un personnel qualifié.

WARNUNG

Um Feuergefahr und die Gefahr eines elektrischen Schlages zu vermeiden, darf das Gerät weder Regen noch Feuchtigkeit ausgesetzt werden.

Um einen elektrischen Schlag zu vermeiden, darf das Gehäuse nicht geöffnet werden. Überlassen Sie Wartungsarbeiten stets nur einem Fachmann.

ADVERTENCIA

Para evitar incendios o el riesgo de electrocución, no exponga la unidad a la lluvia ni a la humedad.

Para evilar descargas eléctricas, no abra la unidad. En caso de averia, solicite los servicios de personal cualificado.

ATTENZIONE

Per evitare incendi o cortocircuiti, l'apparecchio non deve essere esposto alla pioggia o all'umidità.

Per evitare scosse elettriche, non aprile l'apparecchio. Per le riparazioni rivolgetevi solo a personale qualificato.

CAUTIO

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommanded by the manufacturer. Discard used batteries according to the manufacturer's instructions.

ATTENTION

Il y a un risque d'explosion si la pile est mal insérée. Remplacer la pile uniquement par une pile de même type ou de type équivalent recommandé par le fabricant. Jeter les piles usées conformément aux instructions du fabricant

VORSICHT:

Es besteht Explosionsgefahr, wenn die Batterie inkorrekt eingelegt wird.

Es darf nur eine identische oder eine vom Hersteller empfohlene Batterie des gleichen Typs eingesetzt werden. Entladene Batterien sind nach den Anweisungen des Herstellers zu entsorgen.

PRECAUCION

Peligro de explosión en caso de haberse instalado incorrectamente la betería.

Cambie sólo por una del mismo tipo o especificaciones equivalentes, de entre las recomendadas por el fabricante. Las baterías viejas se deben eliminar siguiendo las instrucciones del fabricante.

ATTENZIONE:

Pericolo di esplosione se la pila viene sostituita scorrettamente.

Sostituirla solo con un'altra uguale o di un tipo equivalente consigliato dal labbricante. Gettare via le pile usate secondo le istruzioni del fabbricante.

Note

The socket-outlet should be installed near the equipment and be easily accessible.

Remarque

La prise doit être près de l'appareil et facile d'accès.

Hinweis

Zur Trennung vom Netz ist der Netzstecker aus der Steckdose zu ziehen, welche sich in der Nähe des Gerätes befinden muß und leicht zugänglich sein soll.

Not

La toma mural debe estar instalada cerca del equipo y debe accederse a ésta con facilidad.

Nota

La presa di corrente deve essere situata vicino all'apparecchio e deve essere facilmente accessibile.

WARNING: THIS WARNING IS APPLICABLE FOR USA ONLY

It used in USA, use the UL LISTED power cord specified below.

DO NOT USE ANY OTHER POWER CORD.

Plug Cap

Parallel blade with ground pin (NEMA 5-15P Configuration)

Cord Length Rating Type SJT, three 16 or 18 AWG wires Less than 2.5 m (8 ft 3 in) Minimum 10 A, 125 V

Using this unit at a voltage other than 120V may require the use of a different line cord or attachment plug, or both. To reduce the risk of fire or electric shock, refer servicing to qualified service personnel.

For customers in the USA

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules.

For customers in Canada

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Pour les utilisateurs au Canada

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada. Für Kunden in Deutschland

Dieses Produkt kann im kommerziellen und in begrenztem Maße auch im industriellen Bereich eingesetzt werden. Dies ist eine Einrichtung, welche die Funk-Entstörung nach Klasse B besitzt.

Voor de klanten in Nederland



Bij dit produkt zijn batterijen geleverd. Wanneer deze leeg zijn, moet u ze niet weggooien maar inleveren als KCA.

- Dit apparaat bevat een Li-ion batterij voor memory back-up.
- De batterij voor memory back-up is vastgesoldeerd op de BC printplaat BAT1.
- Raadpleeg uw leverancier over de verwijdering van de batterij op het moment dat u het apparaat bij einde levensduur afdackt
- · Gooi de batterij niet weg, maar lever hem in als KCA.

Note

Be sure to use the supplied power cord for this monitor, or this monitor may not conform with the FCC Rules or EEC Directive 89/336/EEC.

Remarque

Utiliser le cordon d'alimentation fourni pour ce moniteur, sinon il pourrait ne pas être conforme aux règles FCC ou à la directive CEE 89/336/EEC.

Hinweis

Dieser Monitor darf ausschließlich mit dem mitgelieferten Netzkabel betrieben werden, weil anderenfalls der Monitor nicht mehr die FCC-Vorschriften oder die EG-Richtlinie 89/ 386/EWG erfüllt.

Nota

Utilice sin fafta el cable eléctrico que viene con este monitor; de lo contrario el monitor puede no cumplir con los reglamentos de la FCC o de la directiva 89/336/EEC de la Comunidad Europea.

Nota

Assicurarsi di usare il cavo di alimentazione in dotazione per questo monitor, altrimenti il monitor può non essere conforme alle norme FCC o alla Direttiva CEE/89/336. The operating instructions mentioned here are partial abstracts from Operating Instruction Manual.

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ECTION

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• BVM-14E1E/14E1U/14E5E/14E5U/14F1E/14F1U/14F5E/14F5U

BVM-20E1E/20E1U/20F1E/20F1U

Overview

The BVM-14E1E/14E1U/14F1E/14F1U, BVM-14E5E/14E5U/14F5E/14F5U and BVM-20E1E/20E1U/20F1E/20F1U Trinitron® Oolor Video Monitors are high-performance 14- and 20-inch color video monitors. They are suitable for television stations or video production houses, where precise image reproduction is required.

 Trinitron[®] is a registered trademark of Sony Corporation.

Features

High resolution picture tube

The HR Trinitron picture tube produces a clear, high resolution image.

Model	Aperture grille pitch	Resolution at the center of the picture
BVM-14E1E/14E1U BVM-14E5E/14E5U	0.22 mm	900 TV lines
BVM-14F1E/14F1U BVM-14F5E/14F5U	0.25 mm	800 TV lines
BVM-20E1E/20E1U	0.25 mm	1000 TV lines
BVM-20F1E/20F1U	0.30 mm	900 TV lines

Separate control unit

Both the BVM-20E1E/20E1U/20F1E/20F.1U and BVM-14E1E/14E1U/14F1E/14F1U are controlled by a separate control unit, such as a BKM-10R Monitor Control Unit. Use of a separate control unit reduces the space needed for the equipment. With the BVM-20E1E/20E1U/20F1E/20F1U, it is also possible to attach the BKM-10R with an optional BKM-32H Monitor Control Unit Attachment Kit.

Data exchange between monitors

Up to 32 units of the BVM-20E1E/20E1U/20F1E/
20F1U and BVM-14E1E/14E1U/14F1E/14F1U can be connected via serial remote connectors and controlled by a single BKM-10R Monitor Control Unit or By a single BVM-14E5E/14E5U/14F5E/14F5U Color Video Monitor which contains integrated control units. By copying memory card data and transmitting data through the serial remote connector, it is possible to share adjustment and setup condition data between the monitors.

Controlling monitor groups

Up to 32 monitors can be controlled from the BVM-14E5E/14E5U/14F5U/14F5U. First, using the monitor menus, assign a monitor address number to each monitor, divide the monitors into groups, and assign a group number to each group. Then you can use the BVM-14E5E/14E5U/14F5U/14F5U to control individual monitors or monitor groups simply by entering monitor address or group numbers. You can also execute the same operation on all connected monitors, or use the BVM-14E5E/14E5U/14F5U/14F5U/14F5U/10F5U to put all connected monitors into the same setup and adjustment state.

Setup and adjustment with the monitor memory card

You can use an optional BKM-12Y Monitor Memory Card to save and load monitor setup and adjustment data. If your system includes more than one monitor, you can use the monitor memory cards to exchange data between monitors. This makes it easy to put all monitors in your system into the same setup and adjustment state.

Standard auto alignment system

Decoder chroma and phase adjustment, as well as color temperature control, may be performed with the auto alignment system. This makes it possible to coordinate settings among multiple monitors.

Expandable input capability

The input connector configuration may be easily modified by simply sliding optional decoder adaptors or input expansion adaptors into input option slots at the rear of the monitor. The BVM-14E5E/14E5U/14F5U/20E1E/20E1U/20F1E/20F1U may be fitted with up to four adaptors, and the BVM-14E1E/14E1U/14F1E/14F1U will accept two.

4:3/16:9 dual aspect ratio design

The monitors can be changed to either 4:3 or 16:9 aspect ratios with just a simple switching operation from an optional monitor control unit such as a BKM-10R. The screen can be also changed to 4:3 or 16:9 display by the replacement of a mask (no tools required).

Stable color temperature

The internal beam current feedback circuit maintains a constant color temperature over long periods of time.

Blue-only mode convenient for monitoring noise

All three CRT cathodes can be driven with a blue signal, producing a monochrome display. This mode is convenient for chroma and phase adjustment, and for monitoring VTR noise.

Menu operation

The monitor's various functions and operating conditions can be set with on-screen menus. Menu operations are performed using an optional monitor control unit such as a BKM-10R.

Other features

- Compatible with the ISR (Interactive Status Reporting) system.
- Has both RS-485 serial remote and relay contact parallel remote control connectors.
- Built-in safe area display and test signal generator for crosshatch, 100% white signal, 20% grey signal, grey scale, and PLUGE (Picture Line Up Generating Equipment).
- · Built-in VITC (Vertical Interval Time Code) reader.
- · Built-in coption vision.
- Pulse cross function for simultaneous checking of the horizontal and vertical synchronization signals. VITS (Vertical Interval Test Signal) checking is also possible.
- Auto and manual degaussing.
- · Built-in CRT protection circuit.
- The BVM-14E1E/14E1U/14E5E/14E5U/14F1E/ 14F1U/14F5E/14F5U and BVM-20E1E/20E1U/ 20F1E/20F1U may be mounted in an EIA-standard 19-inch rack, using an optional BKM-30E20/30E14/ 31E14 Rack Mount Kit.

Options

For External Control

BKM-10R Monitor Control Unit

External control unit for the BVM-14E1E/14E1U/ 14F1E/14F1U and BVM-20E1E/20E1U/20F1E/ 20F1U.

BKM-12Y Monitor Memory Card

Memory cards which can be read and written by the BKM-10R and BVM-14E5E/14E5U/14F5E/14F5U.

For Screen

BKM-33H20 Monitor 16:9 Mask

Adapts the BVM-BVM-20E1E/20E1U/20F1E/20F1U screen for 16:9 aspect ratio display.

BKM-33H14 Monitor 16:9 Mask

Adapts the BVM-14E1E/14E1U/14F1E/14F1U/14E5E/14E5U/14F5E/14F5Uscreen for 16:9 aspect ratio display.

For Installation

BKM-30E20 Rack Mount Kit

Rack mount kit for mounting the BVM-20E1E/20E1U/20F1E/20F1Uin an EIA standard 19-inch rack.

BKM-30E14 Rack Mount Kit

Rack mount kit for mounting the BVM-14E5E/14E5U/14F5E/14F5U in an EIA standard 19-inch rack.

BKM-31E14 Rack Mount Kit

Rack mount kit for mounting the BVM-14E1E/14E1U/14F1E/14F1Uin an EIA standard 19-inch rack.

BKM-32H Monitor Control Unit Attachment Kit

Assembly kit for attaching a BKM-10R Monitor Control Unit to the BVM-20E1E/20E1U/20F1E/20F1Umonitor.

Decoder and Input Expansion Adaptors

The input connector panel is configured by sliding optional decoder adaptors and/or input expansion adaptors into input option slots at the rear of the monitor. The BVM-14E5E/14E5U/14F5E/14F5U/20E1E/20E1U/20F1E/20F1U may be fitted with up to four adaptors, and the BVM-14E1E/14E1U/14F1E/14F1U will accept two.

Note

When installing the adaptors, be sure to perform the necessary input signal setup with the INPUT CONFIGURATION menu. If the setup is not performed, the adaptors may not function correctly.

For information about the INPUT CONFIGURATION menu, see "Setting the Input Configuration—INPUT CONFIGURATION Menu".

BKM-20D SDI 4:2:2 Decoder Adaptor

Includes decoders for serial digital component signals (\$25/625). Input/output connectors for three serial digital channels (component inputs only) and three analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-21D SDI Multi Decoder Adaptor

Includes decoders for serial digital signals (525/625 component and NTSC/PAL composite) and analog composite signals (NTSC and PAL). Input/output connectors for three serial digital channels and three analog channels are equipped. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-24N NTSC Decoder Adaptor

Includes a decoder for analog composite NTSC signals and inputoutput connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-25P PAL Decoder Adaptor

Includes a decoder for analog composite PAL signals and input/output connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-26M PAL-M Decoder Adaptor

Includes a decoder for analog composite PAL-M signals and input/output connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector nanel

BKM-27T Tri-Standard Decoder Adaptor

Includes decoders for analog composite NTSC, PAL, and SECAM signals and input/output connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-22X SDI Input Expansion Adaptor

Used with decoder adaptors, increases the number of input/output channels. Includes input/output connectors for three serial digital channels and three analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-28X Analog Input Expansion Adaptor

Used with decoder adaptors, increases the number of input/output channels. Includes input/output connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

Connector Panel Configuration

The BVM-14E1E/14E1U/14E5E/14E5U/14F1E/
14F1U/14F5E/14F5U and BVM-20E1E/20E1U/
20F1E/20F1U come standard with connectors for one channel of Y/R-Y/B-Y or RGB. By adding optional decoder adaptors and/or input expansion adaptors, the input/output connector panel can be assembled in a wide variety of configurations.

The signals that each of the adaptors' connectors supports are given in the table below. The type of signal to be applied to each input/output connector is set with the INPUT CONFIGURATION menu.

When the type of input signal determines, each connector of the installed adaptors is connected with the decoder for the corresponding signal over an internal bus. Therefore, if one decoder adaptor for a signal is installed, the signal input from any connector of the installed adaptors can be decoded.

For information about the INPUT CONFIGURATION menu, see "Setting the Input Configuration —INPUT CONFIGURATION Menu"

		1			Adapt	or name			
		BKM-20D SDI 4:2:2 Decoder Adaptor	BKM-21D SDI Multi Decoder Adaptor	BKM-24N NTSC Decoder Adaptor	BKM-25P PAL Decoder Adaptor	BKM-26M PAL-M Decoder Adaptor	BKM-27T Tri- Standard Decoder Adaptor	BKM-22X SDI Input Expansion Adaptor	BKM-28X Analog Input Expansion Adaptor
Serial digital	Component 525/625	0	0					0	
input	Composite NTSC	0	0					0	
	Composite PAL	0	0					0	
Analog input	Composite NTSC	0	0	0	0	0	0	0	0
Input I	Composite PAL	0	0	0	0	0	0	0	0
	Composite PAL-M	0	0	0	0	0	0	0	0
	Composite SECAM	0	0	0	0	0	0	0	0
	Y/R-Y/B-Y 525/625	0	0	0	0	0	0	0	0
	RG8 525/ 625	0	0	0	0	0	0	0	0
	Y/C NTSC			0	0	0	0		0
	Y/C PAL			0	0	0	0		0
	Y/C PAL-M	<u> </u>		0	0	0	0		0
Number inputs	of digital	3	3	-	-	-	-	3	
Number	of analog	3	3	6	6	6	6	3	6

⁽i): Independent input possible

O: Input possible when used with decoder adaptor

Decoder Adaptor Priority

The table on the right shows which decoder adaptor will be selected preferentially when more than one decoder adaptor which can accept the NTSC or PAL signal format have been installed in the monitor.

For example, when a BKM-24N and a BKM-27T are installed and an NTSC signal is selected, the NTSC signal connected to the BKM-24N's input connectors and the NTSC signal connected to the BKM-27T's input connectors are both processed by the decoder on the BKM-24N.

Input sign		Decoder adaptor												
and forma	ıt	BKM- 24N	BKM- 25P	BKM- 27T	BKM- 21D									
Composite	NTSC	1		3	2									
signal	PAL		1	3	2									
Y/C	NTSC	1		2										
signal	PAL		1	2										

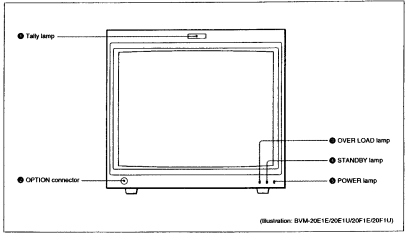
Numbers in the table show priority.

1-4

Location and Function of Parts

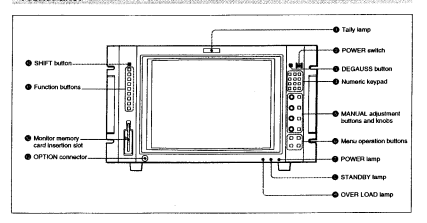
BVM-14E1E/14E1U/14F1E/14F1U/20E1E/20E1U/20F1E/20F1U

Front Panel



BVM-14E5E/14E5U/14F1E/14F5U

Front Panel



Location and Function of Parts

1 Tally lamp

With factory settings, the Tally lamp lights when pins No. 3 and No. 8 of the REMOTE 2 connector on the rear panel are connected. By changing the setting in the REMOTE menu, different pins on the remote connector can be used to control the tally lamp.

For information about the REMOTE menu, see "Assigning the Remote Control Functions -- REMOTE Menu2".

- ② OPTION connector (BVM-14E1E/14E1U/14F1E/14F1U/20E1E/ 20E1U/20F1E/20F1U)
- **®** OPTION connector (BVM-14E5E/14E5U/14F5E/14F5U)

Connector for future expansion.

- **3** OVER LOAD lamp (BVM-14E1E/14E1U/14F1E/14F1U/20E1E/ 20E1U/20F1E/20F1U)
- **O** OVER LOAD lamp (BVM-14E5E/14E5U/14F5E/14F5U)

Lights to warn of CRT overload.

- STANDBY lamp (BVM-14E1E/14E1U/14F1E/14F1U/20E1E/ 20E1U/20F1E/20F1U)
- **®** STANDBY lamp (BVM-14E5E/14E5U/14F5E/14F5U)

Lights when the monitor is in standby mode. The monitor will be in standby mode under the following conditions:

- The MAIN POWER switch (on the rear panel) is turned on (the STANDBY lamp will blink for a few moments after the switch is turned on).
- The monitor is changed from operation mode to standby mode via the monitor control unit such as the BKM-10R.
- POWER lamp
 (BVM-14E1E/14E1U/14F1E/14F1U/20E1E/20E1U/20F1E/20F1U)
- POWER lamp

(BVM-14E5E/14E5U/14F5E/14F5U)

Lights when the monitor is put into operation mode by an optional monitor control unit such as a BKM-10R.

Note

When the STANDBY lamp is blinking, the monitor cannot be put into operation mode (internal data initialization is taking place). Wait until the STANDBY lamp is steadily lit.

2 POWER switch

(BVM-14E5E/14E5U/14F5E/14F5U)

Press to power the BVM-14E5E/14E5U/14F5E/14F5U on or off. If your system includes more than one monitor, you can use the ADDRESS menu to power a selected monitor on or off, or to power all monitors on or off at once.

For more information about the ADDRESS menu, see "Selecting the Monitor to Control —ADDRESS Menu".

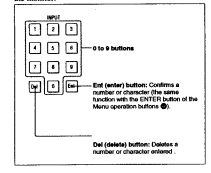
3 DEGAUSS button

(BVM-14E5E/14E5U/14F5E/14F5U)

Press to manually degauss the monitor CRT. When degaussing repeatedly, wait for 5 minutes before pressing the button again. (The monitor CRT is degaussed automatically each time the power is turned on.)

Numeric keypad (BVM-14E5E/14E5U/14F5E/14F5U)

Use the numeric keypad to enter menu settings and channel numbers for signals that you want to input to the monitor.



6 MANUAL adjustment buttons and knobs (BVM-14E5E/14E5U/14F5E/14F5U)

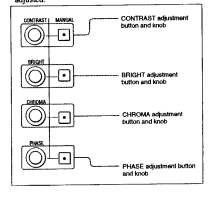
Each press of one of these buttons turns the button's green LED on or off. When the corresponding button is on (lit), you can rotate the knobs to adjust the picture's contrast, brightness (black level), chroma, and phase. These buttons are also used to enter adjustment values from the menus.

You can use the CONTROL PRESET ADJ menu to set preset values for each adjustment item.

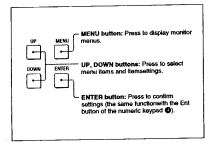
For more information about the CONTROL PRESET ADJ menu, See "Preset Adjustment of the Picture Level Control Knobs—CONTROL PRESET ADJ Menu".

Notes on using a SECAM, PAL D. component, and component digital system

- •The phase of component signals cannot be adjusted.
- The phase and chroma of RGB signals cannot be adjusted.



Menu operation buttons (BVM-14E5E/14E5U/ 14F5E/14F5U)



For more information about using monitor menus, see "Basic Menu Operations".

SHIFT button

(BVM-14E5E/14E5U/14F5E/14F5U)

Each of the Function buttons ① has a Shift On function as well as a Shift Off function. Press this button to select Shift On or Shift Off functions. Each time you press this button, its orange LED lights (Shift On) or goes out (Shift Off).

Shift On: Use the function indicated on the right of the Function button.

Shift Off: Use the function indicated on the left of the Function button.

Location and Function of Parts

Function buttons (BVM-1414E5E/14E5U/ 14F5E/14F5U)

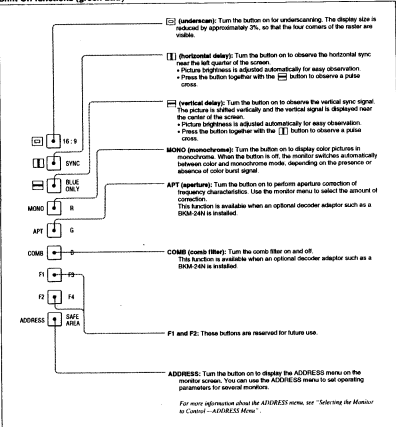
Use these buttons to control the operation of the monitor.

Each of these buttons has a Shift On function, indicated below the button, as well as a Shift Off function, indicated above the button. Press the SHIFT button **@** to select the desired function.

Each time you press one of these buttons, its LED lights or goes out and the function of the button selected with the SHIFT button is turned on or off. The LED color change whether you select Shift Off functions or Shift On functions.

For Sift Off functions: Green LED For Shift On functions: Orange LED

Shift Off functions (green LED)



16:9: Turn to the button on to select a 16:9 aspect ratio. The aspect ration is 3.4 when the button is off.

SYNC: Turn the button on to synchroniza with the sync signal input to the SYNC connector on the rear panel (EXT SYNC). When the button is off, the sync signal included in the video signal is used (INT SYNC).

When selecting INT SYNC, use component or YC signals including a sync signal on the Y signal, and use RGB signals including a sync signal on the G signal.

To monitor serial digital signals, select INT SYNC.

BLUE ONLY: Turn the button on to turn the red and green signals off. The blue signal is displayed as an apparent monochrome picture. This facilitates chroma and phase adjustments and observation of VTR noise.

ANDRESS

R, Q, and B: Turn the button on to turn the R (red), G (green), and B (blue) beams off.

F3 and F4: These buttons are reserved for future use.

SAFE AREA (safe area): Turn the button on to display the safe area.

Monitor memory card insertion slot (BVM-14E5E/14E5U/14F5E/14F5U)

Insert an optional BKM-12Y Monitor Memory Card.

Location and Function of Parts

Rear Panel

BVM-14E1E/14E1U/14F1E/14F1U/20E1E/20E1U/20F1E/20F1U

Analog input connectors Input option slots REMOTE 1 connectors and TERMINATE switch REMOTE 2 connector

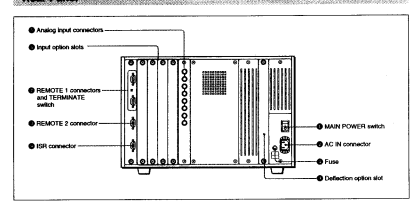
Deflection option stot

(Mustration: BVM-20E1E/20E1U/20F1E/20F1U)

CONTROL UNIT connector

BVM-14E5E/14E5U/14F5E/14F5U

Rear Panel



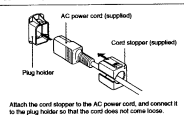
MAIN POWER switch

When turned on, the monitor enters standby mode. By a setting in the SYSTEM CONFIGURATION menu, the monitor can also be set to enter operation mode when the MAIN POWER switch is turned on.

For information about the SYSTEM CONFIGURATION menu, see "Setting the Channel Selection Method and Power-Up Conditions --SYSTEM CONFIGURATION Menu".

2 AC IN connector (3-pin)

Connects the monitor to an AC power source, via the supplied AC power cord.



Fuse

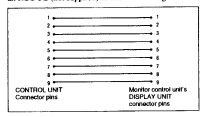
Use a 4 A fuse for 100 to 120 V AC or a T 3.15 A fuse for 220 to 240 V AC.

Deflection option slot

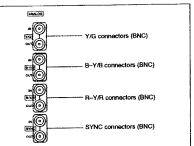
Slot for future expansion.

G CONTROL UNIT connector (female, D-sub 9-pin) (BVM-14E1E/14E1U/14F1E/14F1U/20E1E/20E1U/20F1E/20F1U)

Connects a monitor control unit such as the BKM-10R using a straight cable with D-sub 9-pin plugs such as an RCC-5G (not supplied) as shown in the figure.



- Analog input connectors (BVM-14E1E/14E1U/14F1E/14F1U/20E1E/ 20E1U/20F1E/20F1U)
- 6 Analog input connectors (BVM-14E5E/14E5U/14F5E/14F5U)



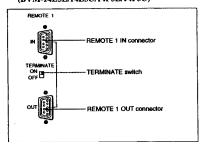
RGB signals, component signals (Y, R-Y, and B-Y), or composite sync signals can be fed in the IN connectors. The type of signal applied to each connector is set with the INPUT CONFIGURATION menu. The OUT connectors are used for loop-through output of the input signal. When not using loop-through, connect a 75-ohm terminator (not supplied) to the OUT connectors.

For information about the INPUT CONFIGURATION menu, see "Setting the Input Configuration—INPUT CONFIGURATION menu".

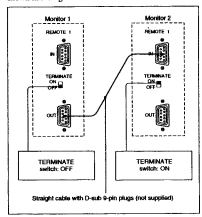
- Input option slots (BVM-14E1E/14E1U/14F1E/ 14F1U/20E1E/20E1U/20F1E/20F1U)
- 6 Input option slots (BVM-14E5E/14E5U/14F5E/ 14F5U)

The BVM-14E5E/14E5U/14F5E/14F5U/20E1E/ 20E1U/20F1E/20F1U may be fitted with up to four adaptors, and the BVM-14E1E/14E1U/14F1E/14F1U will accept two.

- ® REMOTE 1 connectors (female, D-sub 9-pin), and TERMINATE switch (BVM-14E1E/14E1U/14F1E/14F1U/20E1E/ 20E1U/20F1E/20F1U)
- REMOTE 1 connectors (female, D-sub 9-pin), and TERMINATE switch (BVM-14E5E/14E5U/14F5E/14F5U)



These are RS-485 serial interface connectors, used for connecting two or more BVM-series monitors. The IN and OUT connectors form a loop-through connection. Set the TERMINATE switch to OFF when loop-through is used, to ON when it is not. Connect two monitors using a straight cable with D-sub 9-pin plugs such as an RCC-5G (not supplied) as shown in the figure.



- ② REMOTE 2 connectors (female, D-sub 9-pin) (BVM-14E1E/14E1U/14F1E/14F1U/20E1E/ 20E1U/20F1E/20F1U)
- REMOTE 2 connectors (female, D-sub 9-pin) (BVM-14E5E/14E5U/14F5E/14F5U)

Forms a pararell switch and controls the monitor externally. The pin arrangement and factory setting function assigned to each pin are given below.



Pin number	Function
1	Set input signal channel 1 (numeric keypad function)
2	Set input signal channel 2 (numeric keypad function)
3	Select sync signal (SYNC button function)
4	Set the screen to monochrome, or set for automatic switching based on the input signal (MONO button function)
5	Safe area on/off (SAFE AREA button function)
6, 7	Undefined
8	Tally lamp on/off
9	Ground

All pin function assignments can be changed with the REMOTE menu.

For information about the REMOTE menu, see "Assigning the Remote Control Functions -- REMOTE Menu".

To switch each function between on and off or between enable and disable, change pin connections in the following way.

On or enabled: Short each pin and pin 9 together. Off or disabled: Leave each pin open.

- (BVM-14E1E/14E1U/14F1E/14F1U/20E1E/ 20E1U/20F1E/20F1U)

Connect to the ISR system.

Guidance for Basic Monitor Operations

The following table shows how to use a monitor, control unit and menus to perform basic monitor operations.

Operations	Monitor/control unit parts	Menus
Selecting signals to be monitored	Specify the channel number with 0 to 9 buttons of the numeric keypad. 1 to 90: channel numbers for external input signals 91 to 95: channel numbers for signals from the internal testsignal generator 91: PLUGE (Picture Line UP Generating Equipment) 92: 20% gray signal 93: 100% white signal 94: five-step gray scale 95: crosshatch	INPUT CONFIGURATION menu SYSTEM CONFIGURATION menu
Remote control	REMOTE 1 connector REMOTE 2 connector	REMOTE menu ADDRESS menu
Adjusting the screen and signals	Function buttons MANUAL adjustment buttons and konbs Refer to the operation manual for the control unit or the built-in control unit monitor on how to use.	CONTROL PRESET ADJ menu COLOR TEMP ADJ menu ALIGNMENT menu ON SCREEN SET menu KEY PROTECT menu
Data transfer	REMOTE 1 connector Monitor memory card Refer to the operation manual for the control unit or the built-in control unit monitor on how to use.	MEMORY CARD menu COPY menu
Menu operations	Menu operation buttons ADDRESS button of the function buttons Refer to the operation manual for the control unit or the built-in control unit monitor on how to use.	Basic menu operations PASSWORD menu

-9

Basic Menu Operations

The various functions and operating conditions of the BVM-14E1E/14E1U/14F1E/14F1U or BVM-20E1E/201EU/20F1E/20F1U can be set with on-screen menus. Menu operations are performed with an optional control unit such as the BKM-10R Monitor Control Unit or a built-in control unit monitor such as the BVM-14E5E/14E5U/14F5E/14F5U. Herein, the operating procedures for the BKM-10R will be described.

The names of buttons and adjustment knobs may vary depending on the control unit or monitor you use. Consult the operating manual for your control unit or monitor, and use the buttons and knobs with the same functions as those described here.

Displaying the Menus

Press the MENU button.

The menu list is displayed on the screen.

```
MENU
CONTROL PRESET ADJ...
COLOR TEMP ADJ...
SET UP...
MEMORY CARD...
COPY...
STATUS...
MAINTENANCE...
KEY PROTECT OFF
```

Menu list

Choose the menu for the adjustment or setup you wish to perform. The adjustments and settings which can be made with the menus are described below.

CONTROL PRESET ADJ menu: Sets the preset values for the input signal contrast, brightness, chroma, and phase.

COLOR TEMP ADJ menu: Sets the color temperature.

SET UP menus: A menu group for performing monitor setup, consisting of the following. INPUT CONFIGURATION menu: Sets the input channel.

REMOTE menu: Sets the remote control functionality.

- PASSWORD menu: Sets passwords for menus. SYSTEM CONFIGURATION menu: Sets the input channel selection method and power-up conditions.
- ON SCREEN SET menu: Sets data about the screen display.
- ALIGNMENT menu: Used to adjust the screen convergence and geometry.
- MEMORY CARD menu: Operates on data in the memory card.
- COPY menu: Copies set-up data to other connected monitors.
- STATUS menu: Displays the information about the monitor or options installed in the monitor.
- MAINTENANCE menu: Menu for maintenance (typically not used).
- KEY PROTECT: When set to ON, function buttons on the control unit (with the exception of menu operation buttons) will be disable. When set to OFF, key protection is removed.

To exit the menus

Press the MENU button repeatedly until the menu disappears.

ADDRESS Menu

The ADDRESS menu is used to select the monitor or the monitor group, so that when several monitors are connected together via serial remort ports, the control panel can select which monitor to control.

To display or exit the ADDRESS menu, press the ADDRESS button. The method of choosing menu items and changing settings is the same as with the other menus.

For information about the ADDRESS menu, see "Selecting the Monitor to Control —ADDRESS Menu".

Selecting the Menu

1 Using the UP or DOWN button, move the cursor to the desired item. (Example: move the cursor with the DOWN button to SET UP.)



2 Press the ENTER button.

The SET UP menu list is displayed.

```
SET UP

INPUT CONFIGURATION...

REMOTE...

PASSWORD...

SYSTEM CONFIGURATION...
ON SCREEN SET...

ALIGNMENT...
```

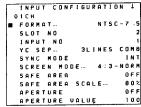
SET UP menu list

3 Using the UP or DOWN button, move the cursor to the desired item. (Example: select the INPUT CONFIGURATION menu.)



4 Press the ENTER button.

The INPUT CONFIGURATION menu is displayed.



INPUT CONFIGURATION menu

The "\$\psi\$" to the right of the menu title indicates that the menu continues onto another page. Items which are followed by "..." have sub-lists for settines.

Changing the Settings

The setting procedure differs with different menu items. There are four different types of settings:

- (1) Choosing one of two or more selections on a current setting list (items without "..." mark)
- (2) Choosing one of two or more selections using subsetting list (items with "..." mark)
- (3) Entering a numerical value
- (4) Entering characters

Choosing One of Two or More Selections about Items without "..." Mark

Example: changing the SYNC MODE setting in the INPUT CONFIGURATION menu

1 Move the cursor to the SYNC MODE line in the INPUT CONFIGURATION menu.

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INPUT CONFIGURATION menu

2 Press the ENTER button.

INT is displayed in yellow text.

3 By pressing either the UP or DOWN button, INT changes to EXT.

	ī	N	P	U	T	_	С	0	N	F	1	6	Ü	R	A	T	ī	0	N		1	
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	A	P	E	R	Ŧ	U	R	Ε		V	A	L	U	Ε						١	0	0

Each time the UP or DOWN button is pressed, the value switches between INT and EXT.

4 When EXT is displayed, press the ENTER button.

The SYNC MODE is set to EXT. (EXT is again displayed in white text.)

Choosing One of Two or More Selections about Items with "..." Mark

Example: changing the SCREEN MODE setting in the INPUT CONFIGURATION menu

1 Move the cursor to the SCREEN MODE line in the INPUT CONFIGURATION menu.

```
INPUT CONFIGURATION 4
0100
FORMAT...
                 NTSC-7.
 SLOT NO
 INPUT NO
 YC SEP...
             BLINES COME
 SYNC MODE
 SCREEN MODE ...
 SAFE AREA
                      OFF
 SAFE AREA SCALE ...
                      80%
 OPERTURE
                      NEF
 APERTURE VALUE
                      100
```

INPUT CONFIGURATION menu

2 Press the ENTER button.

The SCREEN MODE setting list is displayed.

```
5 CREEN NOOE

4:3-NORH
4:3-UNDR
16:9-NORH
16:9-UNOR
```

SCREEN MODE setting list

3 By pressing either UP and DOWN buttons, move the cursor to 16:9 - NORM.

```
SCRÉEN MODE

4:3-NORM

4:3-UNOR

16:9-NORM

16:9-UNOR
```

4 Press the ENTER button.

The display returns to the INPUT CONFIGURATION menu, and shows SCREEN MODE as the 16:9 - NORM setting.

```
INPUT CONFIGURATION +
0 1 C H
 FORMAT ...
                 NTSC-7
 SLOT NO
 INPUT NO
 YC SEP...
              SLINES COMI
 SYNC MODE
SCREEN MODE... 16:9
                     - NORI
 SAFE AREA
                       DEE
 SAFE AREA SCALE ...
                       80
 APERTURE
 APERTURE VALUE
```

Entering a Numerical Value

Example: changing the APERTURE VALUE setting in the INPUT CONFIGURATION menu to 85

The numeric keypad, UP and DOWN buttons, or PHASE knob can be used to enter numerical values.

1 Move the cursor to the APERTURE VALUE line in the INPUT CONFIGURATION menu.

```
INPUT CONFIGURATION |
0 1 C H
FORMAT.
SLOT NO
INPUT NO
YC SEP...
             BLINES COMI
 SYNC MODE
SCREEN MODE ...
                     MAR
 SAFE AREA
                      DEE
 SAFE AREA SCALE...
                      8.0
 APERTURE
APERTURE VALUE
```

INPUT CONFIGURATION menu

2 Press the ENTER button

The third digit in the value is displayed in yellow text, indicating that it can now be modified.

- 3 There are three ways to set the value:
 - Using the numeric keypad, enter "0", "8", and "5".
 - Press the DOWN button to change the value to "85"
 - Turn the PHASE knob counterclockwise to change the value to "85".
- 4 Press the ENTER button.

The APERTURE VALUE is set to 85. (The value is again displayed in white text.)

	١	ıP	Ü	Ŧ	_	C	0	N	F	I	G	U	R	A	Ť	I	0	N		1	
01	C	: н	1																		
F	C	R	H	A	T									N	Ť	s	С	-	7	,	5
S	L	. 6	t		N	0															2
i	١	ıP	u	Ţ		N	0														1
Y	C	:	S	Ε	P						3	L	ı	N	E	5		С	0	М	В
S	١	ſŊ	ι		M	0	D	Ε											I	N	٢
S	C	R	Έ	Ε	N		M	0	0	Ε				4	;	3	-	N	0	R	M
5	6	F	E		A	R	É	A											0	F	F
5	6	F	E		Ĥ	R	Ε	A		5	C	A	Ĺ	Ε	•••				8	0	×,
A	F	è	R	T	U	R	Ε												0	F	F
■ A	F	È	R	7	U	R	Ε		U	A	L	U	E			_			0	8	5

Entering Characters

Example: changing the CHANNEL NAME setting in the INPUT CONFIGURATION menu to CAM2

The PHASE knob or UP and DOWN buttons are used to enter characters.

1 Move the cursor to the CHANNEL NAME line in the INPUT CONFIGURATION menu (2/2).

```
INPUT CONFIGURATION TO OICH
FILTER OFF
CHANNEL NAME... CAM
CONTROL PRESET
COLOR TEMP... STD
H PHASE 100
COPY...
```

INPUT CONFIGURATION menu (2/2)

(continued)

Basic Menu Operations

2 Press the ENTER button.

The CHANNEL NAME setting list is displayed.



CHANNEL NAME setting list

3 Using the UP or DOWN button, move the cursor to the NEW NAME line.

```
CHANNEL NAME

PROG
EDIT
CAM
UTR

M NEW NAME
```

4 Press the ENTER button.

The "" is displayed on the last line of the list (in yellow).

```
CHANNEL NAME
PROS
EDIT
CAM
UTR

NEW NAME
```

"" indicates the position where character input is possible.

5 Press the UP or DOWN buttons, or turn the PHASE knob, until "C" is displayed.

When the UP button is pressed, the display will cycle through letters, numbers, and symbols, in the following order. When the DOWN button is pressed, the display will cycle in the opposite cycles.

```
A, B, ..., Y, Z, 0, 1, ..., 8, 9, (, ), :, :, ., -. +, /, &, CH, _ (space), _ J
```

Press the ENTER button.

```
CHANNEL NAME
PROG
EDIT
CAM
UTR
MEW NAME
C.J
```

6 As in steps 4 and 5, use the UP or DOWN button or the PHASE knob to select "A", and press the ENTER button.

"CA" (white) "-1" (yellow) is displayed.

```
CHANNEL NAME

PROG
EDIT
CAM
UTR

NEW NAME
CAJ
```

7 As in steps 4 and 5, use the UP or DOWN button or the PHASE knob to enter "M" and "2".

"CAM2" (white) "" (yellow) is displayed.
20 characters can be entered as a channel name.

```
CHANNEL NAME

PROG
EDIT
CAM
UTR

NEW NAME
CAM2.J
```

Check the entered name, and if it is correct, go on to step 8.

To correct the entered text Example: change "CAM2" to "CAM-2"

7-1) Press the Del button of the numeric keypad to delete "2".

```
CHANNÉL NAME

PROS
EDIT
CAM
UTR

NEW NAME
CAMJ
```

7-2) Enter "-" and "2".

```
CHANNEL NAME

PROS
EDIT
CAM
UTR

NEW NAME
CAM-2.
```

Check the modified text, and if it is correct, go on to step 8.

8 Press the ENTER button.

The INPUT CONFIGURATION menu appears, and the CHANNEL NAME is set to the name you entered (up to six characters from the head of the name are displayed).



Using default names

Example: copy "CAM" and change it to "CAM2"

1 Using the UP or DOWN button, move the cursor to "CAM".



2 Press the ENTER button.

"CAM" (white) ""," (yellow) is displayed on the bottom line of the screen.

```
CHANNEL NAME
PROB
EOIT
CAM
UTR

NEW NAME
CAMJ
```

(continued)

Basic Menu Operations

3 Using the UP or DOWN button or PHASE knob, enter "2".

CHANNEL NAME
PROS
EDIT
CAM
UTR
M NEW NAME
CAM2J

4 Press the ENTER button.

The INPUT CONFIGURATION menu appears, and the CHANNEL NAME is set to "CAM2".

INPUT CONFIGURATION TO OICH
FILTER OFF
■ CHANNEL NAME... CAM2
CONTROL PRESET
COLOR TEMP... STO
H PHASE 100
COPY...

Preset Adjustment of the Picture Level Control Knobs — CONTROL PRESET ADJ Menu

The preliminary adjustment of contrast, brightness, chroma, and phase are carried out with the CONTROL PRESET ADJ menu to set the preset values to the knobs for the above-mentioned adjustments. Preset values can be set either commonly to all channels or separately for individual channels.

Preset values can be set in the following ways:
(1) Adjustment with the MANUAL knobs

- (2) Automatic adjustment (An external color bar signal is necessary.)
- (3) Copying data from other channels, common data, other BVM-series monitors that have been connected via the serial remote connector, or from data stored in monitor memory cards
- (4) Restoring factory settings.

Structure and Usage of the CONTROL PRESET ADJ Menu

This section explains the setting lists displayed in the menu.

The lists are numbered and shown with indentations to indicate the hierarchy in the menu.

If a setting in each list leads to another list or a

If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇒ mark. (Settings without the ⇒ mark end in a single list.)

Select CONTROL PRESET ADJ from the menu list.

CONTROL PRESE	T ADJ	0.100
COLOR TEMP AD	Ĵ	
SET UP		
MEMORY CARD		
COPY		
STATUS		
MAINTENANCE		
KEY PROTECT	OFF	
Menu lis	1	

100 CONTROL PRESET ADJ menu: Select either PRESET or CH SET. ⇒ 101

PRESET...: Set common values.
CH SET...: Set values for each individual channel.

101 CONTROL PRESET ADJ (PRESET/xxCH): Select the setting method.

MANUAL...: Set with the MANUAL knobs. ⇒ 110 AUTO...: Set by automatic adjustment. ⇒ 120 COPY...: Copy data from elsewhere. ⇒ 130

RESTORE FACTORY SET: Return values to their factory settings.

1-12

1-13

Preset Adjustment of the Picture Level Control Knobs — CONTROL PRESET ADJ Menu

110 MANUAL (PRESET/xxCH): Adjust values by turning the PHASE, BRIGHT, CHROMA, and/or CONTRAST knobs.

PHASE: xxxx CHROMA: xxxx BRIGHT: xxxx CONTRAST: xxxx

120 AUTO (PRESET/xxCH): Select the color bar signal to be used for automatic adjustment.

⇒ Adjustment is carried out.

FULL FIELD CB 100: 100% full-field color bar FULL FIELD CB 75: 75% full-field color bar SMPTE CB: SMPTE standard color bar EIA CB: EIA standard color bar

130 COPY (PRESET/xxCH): Select the source to be copied from.

OTHER VALUE...: Copy data from another channel or from PRESET setting. ⇒ 131
OTHER MONITOR...: Copy data from another monitor. ⇒ 133
MEMORY CARD...: Copy data from a memory card. ⇒ 136

131 OTHER VALUE (PRESET/xxCH): Choose either PRESET or CH SET.

⇒ Copy is carried out.

PRESET: Copy common data.

CH SET: Copy data set for another channel. Input the number of the channel from which the data will be copied.

133 OTHER MONITOR (PRESET/xxCH): Input the address of the monitor from which the data will be copied. ⇒ 134

MONITOR ADDRESS: Input the address.

134 OTHER MONITOR (PRESET/xxCH): Choose either PRESET or CH SET.

⇒ Copy is carried out.

PRESET: Copy common data.

CH SET: Copy data set for another channel. Input the number of the channel from which the data will be copied.

136 MEMORY CARD (PRESET/xxCH): Select the file name. ⇒ 137

FILE NAME: Select the file name.

137 FILE NAME (PRESET/xxCH): Choose either PRESET or CH SET.

⇒ Copy is carried out.

PRESET: Copy common data.

CH SET: Copy data set for another channel. Input the number of the channel from which the data will be copied.

Adjusting the Color Temperature — COLOR TEMP ADJ Menu

The color temperature is adjusted with the COLOR TEMP ADJ menu. The color temperature can be set either commonly to all channels or individually for each channel

The adjusted value can then be used as an original

Color temperature adjustment can be made in the following four ways:

(1) Knob adjustment

Adjust the color temperature with the bias and gain

(2) Automatic adjustment using a probe

Bias and gain can be adjusted automatically by connecting a color analyzer such as the Minolta CA-

(3) Copying other data

Copying data from other channels, common data, other BVM-series monitors that have been connected via the serial remote connector, or from data stored in monitor memory cards

(4) Restoring factory settings

Structure and Usage of the COLOR TEMP ADJ Menu

This section explains the setting lists displayed in the

The lists are numbered and shown with indentations to indicate the hierarchy in the menu.

If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇔ mark. (Settings without the ⇔ mark end in a single list.)

Select COLOR TEMP ADJ from the main menu list.



Menu list

200 COLOR TEMP ADJ menu: Select STD, COL1, COL2, or CH SET. ⇒ 201

STD: Use common data (factory setting: D65).

COL1: Use common data (factory setting: D65).

COL2: Use common data (factory setting: D93).

CH SET: Use data for each individual channel (factory setting: D65). Use the numeric keypad to select the desired channel.

201 COLOR TEMP ADJ (STD/COL1/COL2/xxCH): Select the adjustment method.

MANUAL ...: Set with the MANUAL knob. ⇒ 210

PROBE...: Set using a probe. ⇒ 220

COPY...: Copy data from elsewhere. ⇒ 260

RESTORE FACTORY SET: Return values to their factory settings.

TRIM...: Perform fine adjustments after setting the color temperature. ⇒ 280

210 MANUAL (STD/COL1/COL2/xxCH): Set the following data necessary to perform knob adjustment and select ADJUST.

ORIGINAL VALUE ...: Set the initial value. => 211

SIGNAL: Select the white signal to be used for adjustment.

INT: Use an internal signal. Simultaneously with the adjustment of the gain and bias, the 100 IRE and 20 IRE signals are automatically switched.

EXT: Use an external input signal. When adjusting the gain and bias, input the proper signal.

ADJUST...: Perform the adjustment with following knobs. ⇒ 212

RED: CONTRAST knob (Adjust the R gain or bias with the CONTRAST knob.)

GREEN: BRIGHT knob (Adjust the G gain or bias with the BRIGHT knob.)

BLUE: CHROMA knob (Adjust the B gain or bias with the CHROMA knob.)

LUMINANCE: PHASE knob (Adjust luminance with the PHASE knob.)

211 ORIGINAL VALUE: Select STD, COL1, COL2, or CH SET. ⇒ 210

STD: Use grobal data (factory setting: D65).

COL1: Use grobal data (factory setting: D65).

COL2: Use grobal data (factory setting: D93).

CH SET: Use data for each individual channel (factory setting: D65). Use the numeric keypad to select the desired channel.

212 ADJUST (STD/COL1/COL2/xxCH) (1/2): Adjust the gain with the proper knob.

GAIN R:xxxx G:xxxx B:xxxx

212 ADJUST (STD/COL1/COL2/xxCH) (2/2): Adjust the bias with the proper knob.

BIAS R:xxxx G:xxxx B:xxxx

220 PROBE (STD/COL1/COL2/xxCH): Select the probe. ⇒ 241 (Using a CA-100)

241 CA-100 (STD/COL1/COL2/xxCH): Select either D65 or D93, and enter values for LOWLIGHT and HIGHLIGHT. Rather than selecting D65 or D93, you may instead enter the values of the CIE 1931 color system x and y coordinates.

D65: Use D65.

D93: Use D93.

X: Enter the x coordinate.

Y: Enter the v coordinate.

LOW LIGHT (20IRE): Enter the brightness (cd/m2) for low light.

HIGH LIGHT (100IRE): Enter the brightness (cd/m²) for high light.

START: Start adjustment. ⇒ 242

242 COLOR TEMP ADJ (STD/COL1/COL2/xxCH): Perform adjustment.

SET PROBE ON CRT:

PRESS ENTER:

Adjustment starts when the probe is placed against the center of the screen and the ENTER button is pressed.

260 COPY (STD/COL1/COL2/xxCH): Select the source to be copied from.

OTHER VALUE...: Copy data from another channel or from common data. ⇒ 261

OTHER MONITOR...: Copy data from another monitor. ⇒ 263

MEMORY CARD...: Copy data from a memory card. ⇒ 266

261 OTHER VALUE (STD/COL1/COL2/xxCH): Select STD, COL1,COL2, or CH SET. ⇒ Copy is carried out.

STD: Copy common data (factory setting: D65).

COL1: Copy common data (factory setting: D65).

COL2: Copy common data (factory setting: D93).

CH SET: Copy data from a particular channel (factory setting: D65). Enter the number of the channel from which the data will be copied.

263 OTHER MONITOR (STD/COL1/COL2/xxCH): Input the address of the monitor from which the data will be copied.

MONITOR ADDRESS: Input the address of the monitor from which the data will be copied. ⇒ 264

264 OTHER MONITOR (STD/COL1/COL2/xxCH): Select STD, COL1, COL2, or CH SET. ⇒ Copy is carried out.

STD: Copy common data (factory setting: D65).

COL1: Copy common data (factory setting: D65).

COL2: Copy common data (factory setting: D93).

CH SET: Copy data from a particular channel (factory setting: D65). Enter the number of the channel from which the data will be copied.

266 MEMORY CARD (STD/COL1/COL2/xxCH): Select the file name. ⇒ 267

267 FILE NAME (STD/COL1/COL2/xxCH): Select STD, COL1, COL2, or CH SET. ⇒ Copy is carried out.

STD: Copy common data (factory setting: D65).

COL1: Copy common data (factory setting: D65).

COL2: Copy common data (factory setting: D93).

CH SET: Copy data from a particular channel (factory setting: D65). Enter the number of the channel from which the data will be copied.

Adjusting the Color Temperature — COLOR TEMP ADJ Menu

280 TRIM (STD/COL1/COL2/xxCH): After setting the necessary items, select

APPLY/NOT APPLY: Select whether to add the fine adjustment to the original setting (APPLY) or not (NOT APPLY)

SIGNAL: Select the white signal to be used for adjustment.

INT: Use an internal signal. Simultaneously with the adjustment of the gain and bias, the 100 IRE and 20 IRE signals are automatically switched.

EXT: Use an external input signal. When adjusting the gain and bias, input the proper

ADJUST...: Perform the adjustment with following knobs: ⇒ 282

RED: CONTRAST knob (Adjust the R gain or bias with the CONTRAST knob.)

GREEN: BRIGHT knob (Adjust the G gain or bias with the BRIGHT knob.)

BLUE: CHROMA knob (Adjust the B gain or bias with the CHROMA knob.)

LUMINANCE: PHASE knob (Adjust luminance with the PHASE knob.)

282 ADJUST (STD/COL1/COL2/xxCH) (1/2): Adjust the gain with the proper knob

GAIN R:xxxx G:xxxx B:xxxx

282 ADJUST (STD/COL1/COL2/xxCH) (2/2): Adjust the bias with the proper

BIAS R:xxxx G:xxxx B:xxxx

Setting the Input Configuration — INPUT CONFIGURATION Menu

Data pertaining to the input signals are set with the INPUT CONFIGURATION menu.

When a channel number (1 to 90) is entered with the numeric keypad, it is then possible to set which input connector on the rear panel will be assigned to that channel number, and select the type of signal that will be connected. The channel numbers from 91 to 99 are assigned to internal signals.

Assigning Slot and Connector Numbers

Set which input connector on which slot will be assigned to the current channel. The slots are numbered from the left, as seen when facing the rear panel, with the REMOTE connectors slot being number 1, the input option slots numbers 2 to 5, and the analog input connectors slot being number 6. The connectors are numbered 1 to 6 (from the top) for the

Assigning the Signal Type and Format

The signal type and format which can be assigned to each channel number vary, depending on what adaptors are installed in the rear panel.

Assigning serial digital signals

It is possible to assign serial digital signals to the serial digital input connectors on the BKM-20D/21D/22X adaptors. However, at least one BKM-21D which includes the decoder for serial digital signals or BKM-20D which includes the decoder for serial digital component signals must be installed.

Assigning analog composite signals

It is possible to assign any composite signal to the analog signal input connectors of the BKM-20D/21D/ 22X, and any of the connectors of the BKM-24N/25P/ 26M/27T/28X adaptors. However, at least one of the following decoder adaptors must be installed: To assign NTSC signals: BKM-21D/24N/27T To assign PAL signals: BKM-21D/25P/27T To assign PAL-M signals: BKM-26M To assign SECAM signals: BKM-27T

Assigning Y/C signals

It is possible to assign any Y/C signals to the input connectors of the BKM-24N/25P/26M/27T/28X adaptors. However, at least one of the following decoder adaptors must be installed: To assign NTSC signals: BKM-24N/27T

To assign PAL signals: BKM-25P/27T To assign PAL-M signals: BKM-26M

Assigning analog component or RGB signals Analog component and RGB signals can be assigned to any input connectors except the serial digital signal input connectors on the BKM-20D/21D/22X.

Setting the Input Configuration — INPUT CONFIGURATION Menu

Structure and Usage of the INPUT CONFIGURATION Menu

This section explains the setting lists displayed in the menu.

The lists are numbered and shown with indentations to indicate the hierarchy in the menu. If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇒ mark. (Settings without the ⇒ mark end in a single list.)

Select SET UP from the main menu list.

CONTROL PRESET ADJ...
COLOR TEMP ADJ...
SI I P. 800
MEMORY CARD...
COPY...
STATUS...
MAINTENANCE...

Menu list

KEY PROTECT OFF

300 SET UP menu list: Choose the menu for setting the desired items.

INPUT CONFIGURATION menus Set the input sortial configuration : 301 REMOTE menu PASSWORD menu SYSTEM CONFIGURATION menu ON SCREEN SET menu ALIGNMENT menu

301 INPUT CONFIGURATION menu (1/2): Set input signal data for each channel.

xxCH: Current channel is indicated. Enter a channel number with the numeric keypad if changing the channel. The settings below will be stored as information about the signal to be connected to this channel.

FORMAT...; Select the input signal type. ⇒ 310
SLOT NO: Enter the slot number.

INPUT NO: Enter the input connector number.

YC SEP...; Select a Y/C separation filter. ⇒ 315
SYNC MODE: Select the sync signal.

INT: Use an internal sync signal.

EXT: Use an external sync signal.

SCREEN MODE...; Select the scan size. ⇒ 320
SAFE AREA: Choose whether or not to display the safe area (OFF or ON).

SAFE AREA SCALE...; Select the safe area size. ⇒ 322
APERTURE: Choose whether or not to use aperture adjustment (OFF or ON).

APERTURE VALUE: Enter the aperture adjustment value (0 to 200).

301 INPUT CONFIGURATION menu (2/2): Set input signal data for each channel.

xxCH: Current channel is indicated. Enter a channel number with the numeric keypad if changing the channel. The settings below will be stored as information about the signal to be connected to this channel.

FILTER: Switch the filter operation (OFF or ON) when the monochrome display is selected.

CHANNEL NAME...: Give the channel a name. ⇒ 326

CONTROL: Select whether to use local ("CH SET") or common ("PRESET") values for contrast,

brightness, chroma, and phase.

PRESET: Use common data.

CH SET: Use values set for each channel.

COLOR TEMP...: Set the color temperature. ⇒ 328

H PHASE: Set the horizontal picture position (0 to 200).

COPY...: Select a method for copying data from elsewhere. => 330

310 FORMAT (xxCH): Select the signal format.

Note

If there is no input connector or decoder corresponding to a format, that format will not be selectable (the cursor will skip over that item).

COMPOSITE...: Composite signal. ⇒ 311

YC...; Y/C signal. ⇒ 311

COMPONENT...: Component or RGB signal. ⇒ 312

SDI...: Serial digital signal. ⇒ 313

311 COMPOSITE (xxCH): Select the format of a composite or Y/C signal.

Notes

- Even when selecting AUTO, also select the NTSC, PAL, or PAL-M format.
- If there is no input connector or decoder corresponding to a format, that format will not be selectable (the cursor will skip over that entry).

AUTO: The format of the input signal is detected and switched automatically.

NTSC: SETUP 7.5 or 0.

PAL: S (simple) or D (delay).

PAL-M: S (simple) or D (delay).

SECAM

312 COMPONENT (xxCH): Select the component signal format, or RGB.

YUV SMPTE/EBU-N10

YUV BETACAM: SETUP 7.5 or 0.

RGB

313 SDI (xxCH): Select the format of the serial digital signal.

AUTO: The format of the input signal is detected and switched automatically.

NTSC: SETUP 7.5 or 0

PAL: S (simpe) or D (delay)

4:2:2

Setting the Input Configuration — INPUT CONFIGURATION Menu

315 YC SEP (xxCH): Select a Y/C separation filter.

TRAP/BPF
2 LINES COMB
3 LINES COMB

320 SCREEN MODE (xxCH): Select the scan size.

4;3-NORM: Overscanned 4:3 aspect ratio. 4;3-UNDR: Underscanned 4:3 aspect ratio. 16:9-NORM: Overscanned 16:9 aspect ratio. 16:9-UNDR: Underscanned 16:9 aspect ratio.

322 SAFE AREA (xxCH): Select the type of screen. ⇒ 323

4:3 OR 16:9: Display the screen and safe area in 4:3 or 16:9 aspect ratio.
16:9 IN 4:3: Display a 16:9 aspect ratio safe area in a 4:3 aspect ratio screen.
4:3 IN 16:9: Display a 4:3 aspect ratio safe area in a 16:9 aspect ratio screen.

323 4:3 OR 16:9 (xxCH): Select the size of the safe area.

80 % 90 % 100 %

326 CHANNEL NAME (xxCH): Give the channel a name. Select a preset name, or enter a new one.

PROG: Program signal.
EDIT: Signal from an editor.
CAM: Camera signal.
VTR: Signal from a VTR.

NEW NAME: Enter a new name. (Up to 20 characters can be entered and up to six characters from the head of the name are displayed in the INPUT CONFIGURATION menu (301, 2/2).)

328 COLOR TEMP (xxCH): Select STD, COL1, COL2, or CH SET.

STD: Use common data (factory setting: D65). COL1: Use common data (factory setting: D65). COL2: Use common data (factory setting: D93).

CH SET: Use data for the current channel (factory setting: D65).

330 COPY (xxCH): Select the source to be copied from.

OTHER CH: Copy data from another channel. Enter the channel number.

OTHER MONITOR...: Copy data from another monitor. ⇒ 332

MEMORY CARD...: Copy data from a memory card. ⇒ 334

332 OTHER MONITOR (xxCH): Enter the address of the monitor from which to copy data.

MONITOR ADDRESS: Enter the address of the monitor from which to copy data. ⇒ 333

333 OTHER MONITOR (xxCH): Select which channel of the chosen monitor from which to copy data.

⇒ Copy is carried out.

CH NO: Enter the channel number.

334 MEMORY CARD (xxCH): Select the file name. ⇒ 335

335 MEMORY CARD (xxCH): Select which channel of the chosen file from which to copy data. ⇒ Copy is carried out.

CH NO: Enter the channel number.

1-18

Assigning the Remote Control Functions — REMOTE Menu

The remote control functions are set with the REMOTE menu. With this monitor, both serial remote control (REMOTE 1) and parallel remote control (REMOTE 2) are possible. It is possible to simultaneously use the BKM-10R, REMOTE 1, and REMOTE 2 for control, but commands from REMOTE 2 have priority. Therefore, it is impossible for the BKM-10R or REMOTE 1 to change items set by REMOTE 2.

There is no priority order between commands from REMOTE I and the BKM-10R; it is possible to set APERTURE to ON from REMOTE I and then set it to OFF with a control panel operation.

About Monitor Address and Group Numbers

For information about the ADDRESS menu, see "Selecting the Monitor to Control —ADDRESS Menu".

Structure and Usage of the REMOTE Menu

This section explains the setting lists displayed in the menu.

The lists are numbered and shown with indentations to indicate the hierarchy in the menu. If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇒ mark. (Settings without the ⇒ mark end in a single list.)

Select SET UP from the menu list.

CONTROL PRESET ADJ...
COLOR TEMP ADJ...
SIFUP... 300
MEMORY CARD...
COPY...
STATUS...
MAINTENANCE...
KEY PROTECT OFF

300 SET UP menu list: Choose the menu for setting the desired items.

INPUT CONFIGURATION menu REMOTE menus Ser die remote control functionality 340 PASSWORD menu SYSTEM CONFIGURATION menu ON SCREEN SET menu ALIGNMENT menu

340 REMOTE menu: Select the type of remote control.

PARA REMOTE: Select whether or not parallel remote control will be used (ON or OFF).

PARA REMOTE CONFIG...: Set the pin assignments for the REMOTE2 (parallel remote control) connector ⇒ 341

SERI REMOTE CONFIG...: Set the address and group number of the monitor controlled via the REMOTE 1 (serial remote control) connector. ⇒ 343

Assigning the Remote Control Functions — REMOTE Menu

341 PARA REMOTE CONFIG: Select the REMOTE 2 connector pins for which you want to change the function. The factory settings for each pin are given below. ⇒ 342

1 PIN...: CH01
2 PIN...: CH02
3 PIN...: EXT SYNC
4 PIN...: MONO
5 PIN...: SAFE AREA
6 PIN...: unused
7 PIN...: unused
8 PIN...: TALLY

342 1-8 PIN (1/2): Assign a function to the selected pin.

CH: Select a channel number. Enter the desired channel number with the numeric keypad. ----: Set to unused.

UNDERSCAN: Set underscan on or off.

16:9: Set a 16:9 aspect ratio on or off.

H DELAY: Set the horizontal sync display on or off.

V DELAY: Set the vertical sync display on or off.

EXT SYNC: Set the synchronization to external sync signals enabled or disabled.

COMB: Set the comb filter on or off.

APERTURE: Set the correction of frequency characteristics enabled or disabled.

MONO: Set monochrome display on or off.

342 1-8 PIN (2/2): Assign a function to the selected pin.

BLUE ONLY: Set the blue signal pictures display (monochrome) on or off.

R OFF: Set cutting red beams enabled or disabled.

G OFF: Set cutting green beams enabled or disabled.

B OFF: Set cutting blue beams enabled or disabled.

VITC ON: Set the VITC display on or off.

SAFE AREA ON: Set the safe area display on or off.

CAPTION VISION: Set the caption vision on or off.

TALLY ON: Set tally signals on or off.

DEGAUSS ON: Set degaussing on or off.

POWER ON: Set the monitor power on or off.

For information about pin connections, see the description of the REMOTE 2 connector in "Location and Function of Parts" on page 10.

343 SERI REMOTE CONFIG: Set the monitor address and group number of the monitor currently connected directly to the control unit. The monitors to be assigned addresses and group numbers must be directly connected to the control unit and set one at a time.

MONITOR ADDRESS: Enter a number. GROUP ADDRESS: Enter a number.

Setting the Password — PASSWORD Menu

A four-digit password can be specified and applied to desired menu options to prohibit the menu settings from being changed without permission. The password is set with the PASSWORD menu.

A password is always assigned to the PASSWORD menu (factory setting: 9999). When a new password is created, it is automatically applied to the PASSWORD menu.

If the password is not entered correctly
If an incorrect password is entered, or if nothing is
entered within about five seconds from when the
message is displayed, the message "INCORRECT
ENTRY" is displayed, and the menus disappear from
the screen.

Use of the Password

The message "PLEASE ENTER PASSWORD" is displayed when an attempt is made to select a menu item for which the password has been applied. The correct password must be entered with the numeric keypad within about five seconds.

Structure and Usage of the PASSWORD Menu

This section explains the setting lists displayed in the menu.

The lists are numbered and shown with indentations to indicate the hierarchy in the menu.

If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇔ mark. (Settings without the ⇔ mark end in a single list.)

Select SET UP from the menu list.

CONTROL PRESET ADJ...
COLOR TEMP ADJ...
SITUP... SUB
MEMORY CARD...
COPY...
STATUS...
MAINTENANCE...
KEY PROTECT OFF
Menu list

300 SET UP menu list: Choose the menu for setting the desired items.

INPUT CONFIGURATION menu

PASSWORD menu: Set the passe of a SYSTEM CONFIGURATION menu ON SCREEN SET menu

ON SCREEN SET IN

REMOTE menu

ALIGNMENT menu

Setting the Password --- PASSWORD Menu

400 PASSWORD menu: Enter the password for the PASSWORD menu.

ENTER PASSWORD: Enter the password (factory setting: 9999). ⇒ 401

401 PASSWORD: Choose what action to perform with the password.

CHANGE PASSWORD...: Change the password. ⇒ 402 APPLY PASSWORD...: Assign the password to a menu item. ⇒ 404

402 ENTER NEW PASSWORD: Crate a new password.

403 CHANGE PASSWORD: Change the password.

RE-ENTER PASSWORD

TO CONFIRM

Enter the new password again and press the ENTER button. \Rightarrow The password is recorded.

To change it, press the MENU button. \Longrightarrow Return to the PASSWORD (401).

404 APPLY PASSWORD: Choose whether or not to apply the password to each menu.

CONTROL PRESET ADJ; YES or NO.

CONTROL TEMP ADJ: YES or NO.

SET UP: YES or NO.

MEMORY CARD: YES or NO.

Setting the Channel Selection Method and Power-Up Conditions — SYSTEM CONFIGURATION Menu

The SYSTEM CONFIGURATION menu is used for the following settings:

(1) Channel number entry method

The two ways in which the ten-key pad can be used to enter channel numbers are as follows:

(In the explanation below, x and y represent any digit between 1 and 9.)

DIRECT mode: When selecting a number from 1 to 9, press the x button to display channel x. When selecting a number from 10 to 99, press the 0, x, and y buttons to display channel xy (a two-digit channel number). This mode is selected at the shipping.

10KEY mode: When the x button is pressed followed by the ENTER button, the monitor displays channel x. When the x buttons is pressed, followed by the y and ENTER buttons, the monitor displays channel xy (a two-digit channel number).

When multiple monitors are connected by a serial remote connection, this setting will be common to all the monitors. It is not possible to change the setting for individual monitors.

(2) Power-up condition

This menu sets the condition of the monitor when the main power switch on the rear panel is switched on.

ON: Standby mode

OFF: Operation mode

(3) Power-up input channel

LAST: Set the channel to the channel that was selected at the time the power was last turned off.

CH xx: Set the channel to a specific channel number.

(4) Time from power-up until degauss

If several monitors are turned on at the same time and all start degaussing at the same time, there will be a very large current draw on the power supply for a few moments. To prevent this, the delay time between power-up and degaussing can be set for each monitor independently.

(5)AFC time constant

(6)Residual subcarrier detection (when using the BKM-24N/25P)

It is possible to detect residual subcarrier signals from phase change by setting the adaptor's residual subcarrier switch on.

(7)Auto chroma control (ACC) (when using the BKM-27T)

7-21

Setting the Channel Selection Method and Power-Up Conditions — SYSTEM CONFIGURATION Menu

Structure and Usage of the SYSTEM CONFIGURATION Menu

This section explains the setting lists displayed in the menu.

The lists are numbered and shown with indentations to indicate the hierarchy in the menu. If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇒ mark. (Settings without the ⇒ mark end in a single list.)

Select SET UP from the menu list.



300 SET UP menu list: Choose the menu for setting the desired items.

```
INPUT CONFIGURATION menu
REMOTE menu
PASSWORD menu
SYSTI AL CONTIGURATION menu: Nother channel selection method and power up conditions 500
ON SCREEN SET menu
ALIGNMENT menu
```

500 SYSTEM CONFIGURATION menu: Set each of the various items.

INPUT SELECT: Select the channel number selection method (DIRECT or 10KEY).

STANDBY MODE: Select the power-up condition (OFF or ON).

DEFAULT CH: Select the power-up input channel (LAST or CH xx).

DEGAUSS DELAY: Set the time between power-up and the beginning of degaussing. Enter the desired time (in seconds).

AFC TIME: Select the AFC time constant (0.5 or 2 ms).

RESIDUAL SC SW (BKM-24N): Switch the residual switch on the BKM-24N (OFF or ON).

RESIDUAL SC SW (BKM-25P): Switch the residual switch on the BKM-25P (OFF or ON).

ACC SW (BKM-27T): Switch the ACC switch on the BKM-27T (OFF or ON).

Setting the Screen Display — ON SCREEN SET

The ON SCREEN SET menu is used to select the type of information that will be displayed on the screen and how that information will be displayed. The types of information that can be set are given below.

- (1) The VITC or user bit from the input signal
- (2) EDH (Error Detection and Handling) information (when using the BKM-20D/21D)

EDH is an error detection system which inserts Error Status Packets (ESP) into the serial digital signal. Using the data in these packets, it is possible to detect transmission errors.

With EDH, errors in the SDI signal's three data fields (Ancillary Data, Active Picture Data, and Full Field Data) can be detected, using five types of error flag (EDH, EDA, IDH, IDA, and UES). The flags make a distinction between errors caused by a certain device (EDH, IDH) and those that were caused earlier by some other equipment connected to that device (EDA/IDA).

EDH (Error Detected Here): Indicates the occurrence of a transmission error.

EDA (Error Detected Already): Indicates the occurrence of a transmission error.

IDH (Internal Device Error Here): Indicates the occurrence of a non-transmission error.

IDA (Internal Device Error Already): Indicates the occurrenceof a non-transmission error.

UES (Unknown Error Status): Indicates the occurrence of a different error.

When an EDH error occurs in the signal being displayed by the monitor, the message "EDH ERROR" is displayed on the screen. The details of the error can be confirmed with the error flags mentioned above, which are displayed in the menus. The menus can also be used to confirm whether or not the signal accommodates EDH.

The following two modes can be used to display the status in the menus:

ANALYZE MODE: Preserve the status when it is displayed.

WATCH MODE: Check status in real time.

- (3) Caption vision
- (4) SDI signal ancillary data blanking (when using the BKM-20D/21D)
- (5) Channel number and name

Structure and Usage of the ON SCREEN SET Menu

This section explains the setting lists displayed in the menu.

The lists are numbered and shown with indentations to indicate the hierarchy in the menu. If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇔ mark. (Settings without the ⇔ mark end in a single list.)

Select SET UP from the menu list.

CONTROL PRESET ADJ...
COLOR TEMP ADJ...
NI 1 I P. JOD
MEMORY CARD...
COPY...
STATUS...
MAINTENANCE...
KEY PROTECT OFF

300 SET UP menu list: Choose the menu for setting the desired items.

INPUT CONFIGURATION menu
REMOTE menu
PASSWORD menu
SYSTEM CONFIGURATION menu
ONSCRIENSEL menu: Net the select display to 6000
ALIGNMENT menu

600 ON SCREEN SET menu: Select items to be displayed on the screen.

VITC...: Select whether or not to display the VITC or user bit data contained in the input signal. ⇒ 601

EDH...: Select whether or not to display the EDH error messages. ⇒ 610

CAPTION VISION...: Select whether or not to display the caption, and select the display mode. ⇒ 620

ANCILLARY DATA: Select whether or not to display the ancillary data in the serial digital signal (OFF or ON).

CH NO...: Select the display mode of the channel number. ⇒ 625

CH NAME...: Select the display mode of the channel name. ⇒ 625

VITC POSITION...: Select the display position for the VITC data. ⇒ 630

EDH POSITION...: Select the display position for the EDH error messages. ⇒ 630

CH NO POSITION...: Select the display position for the channel number. ⇒ 630

CH NAME POSITION...: Select the display position for the channel number. ⇒ 630

601 VITC: Select whether or not to display the VITC and/or user bit.

VITC: OFF or ON USER BIT: OFF or ON

610 EDH: Select whether or not to display the EDH error messages. If they are to be displayed, select either ANALYZE MODE or WATCH MODE.

ERROR WARNING: OFF or ON ANALYZE MODE: ⇒ 611 WATCH MODE: ⇒ 615

611 ANALYZE MODE: Detection results for each item is displayed. Select the items for which you want to see the flag conditions.

EDH: The result whether the input signal accommodates EDH (FOUND) or not (INVALID)
ACTIVE PICT: Results will be displayed (ERROR or NO ERROR). ⇒ 612
FULL FIELD: Results will be displayed (ERROR or NO ERROR). ⇒ 613
ANCI DATA: Results will be displayed (ERROR or NO ERROR). ⇒ 614

612 ACTIVE PICT: Flag condition is displayed.

AP EDH: ERROR or NO ERROR
AP EDA: ERROR or NO ERROR
AP IDH: ERROR or NO ERROR
AP IDA: ERROR or NO ERROR
AP IDA: ERROR or NO ERROR
AP UES: ERROR or NO ERROR

613 FULL FIELD: Flag condition is displayed.

FF EDH: ERROR or NO ERROR FF EDA: ERROR or NO ERROR FF IDH: ERROR or NO ERROR FF IDA: ERROR or NO ERROR FF UES: ERROR Or NO ERROR

614 ANCI DATA: Flag condition is displayed.

ANC EDH: ERROR or NO ERROR ANC EDA: ERROR or NO ERROR ANC IDH: ERROR or NO ERROR ANC IDA: ERROR or NO ERROR ANC UES: ERROR or NO ERROR

Setting the Screen Display — ON SCREEN SET Menu

615 WATCH MODE: Detection results for each item is displayed. Select the items for which you want to see the flag conditions.

EDH: The result whether the input signal accommodates EDH (FOUND) or not (INVALID)
ACTIVE PICT: Results will be displayed (ERROR or NOERROR). ⇒ 616
FULL FIELD: Results will be displayed (ERROR or NOERROR). ⇒ 617
ANCI DATA: Results will be displayed (ERROR or NO ERROR). ⇒ 618

616 ACTIVE PICT: Flag condition is displayed.

AP EDH: ERROR or NO ERROR AP EDA: ERROR or NO ERROR AP IDH: ERROR or NO ERROR AP IDA: ERROR or NO ERROR AP UES: ERROR or NO ERROR

617 FULL FIELD: Flag condition is displayed.

FF EDH: ERROR or NO ERROR FF EDA: ERROR or NO ERROR FF IDH: ERROR or NO ERROR FF IDA: ERROR or NO ERROR FF UES: ERROR or NO ERROR

618 ANCI DATA: Flag condition is displayed.

ANC EDH: ERROR OF NO ERROR ANC EDA: ERROR OF NO ERROR ANC IDH: ERROR OF NO ERROR ANC IDA: ERROR OF NO ERROR ANC UES: ERROR OF NO ERROR

620 CAPTION VISION: Select the caption display mode.

CAPTION 1 CAPTION 2 TEXT 1 TEXT 2 OFF

625 CH NO or CH NAME: Select the channel number and channel name display mode.

AUTO: Disappear after displayed for a while. ON: Displayed.

OFF: Not displayed.

630 POSITION: Select the display position.

TL: Top left TC: Top center TR: Top right

BL: Bottom left BC: Bottom center

BR: Bottom right

1-23

Convergence Adjustments — ALIGNMENT Menu

The ALIGNMENT menu is used for adjusting convergence and geometry.

Structure and Usage of the ALIGNMENT Menu

This section explains the setting lists displayed in the menu.

The lists are numbered and shown with indentations to indicate the hierarchy in the menu. If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇒ mark. (Settings without the ⇒ mark end in a single list.)

Select SET UP from the menu list.

CONTROL PRESET ADJ...
COLOR TEMP ADJ...
SET UP... \$100
MEMORY CARD...
COPY...
STATUS...
MAINTENANCE...
KEY PROTECT OFF

Menu list

300 SET UP menu list: Choose the menu for setting the desired items.

INPUT CONFIGURATION menu REMOTE menu PASSWORD menu SYSTEM CONFIGURATION menu ON SCREEN SET menu

ALIGNMENT menu: Perform convergence and reometry adjustment

700 ALIGNMENT menu (1/2): Adjust each item with the UP and DOWN buttons or PHASE knob, or return to factory settings.

FACTORY SET: Return values to their factory settings.

ROTATION: Compensates for the screen rotation which occurs when the monitor is installed facing north or south.

H CENTER: Adjust the horizontal picture position.

V CENTER: Adjust the vertical picture position

H SIZE: Adjust the width of the picture. V SIZE: Adjust the height of the picture.

V BLANKING: Adjust the vertical blanking of the screen.

H PIN: Correct the side pincushion distortion.

H KEY: Correct the trapezoid distortion.

700 ALIGNMENT menu (2/2): Adjust each item with the UP and DOWN buttons or PHASE knob, or return to factory settings.

H STATIC CONV: Adjust the horizontal static convergence.

V STATIC CONV: Adjust the vertical static convergence.

7-1

Monitor Memory Card Data Operations — MEMORY CARD Menu

Operations on monitor memory card data are performed with the MEMORY CARD menu.

On how to handle the monitor memory card, refer to the operation manual for the control unit or the built-in control unit monitor.

Structure and Usage of the MEMORY CARD Menu

This section explains the setting lists displayed in the

The lists are numbered and shown with indentations to indicate the hierarchy in the menu. If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇔ mark. (Settings without the ⇔ mark end in a single list.)

Select MEMORY CARD from the menu list.

CONTROL PRESET ADJ...
COLOR TEMP ADJ...
SET UP...
VII NORY CARD... S00
COPY...
STATUS...
MAINTENANCE...
KEY PROTECT OFF

Menu list

800 MEMORY CARD menu: Select the operation to perform.

SAVE: Write data to a monitor memory card. ⇒ 801 LOAD: Read data from a monitor memory card. ⇒ 803 FORMAT: Format a monitor memory card. ⇒ 805

801 SAVE: Select the name of the file to which to write data, or create a new file name. ⇒ 802

NEW NAME: Enter a new name (max. 20 characters).

802 SELECTED OR CREATED FILE NAME: Confirm the data write.

OVERWRITE THIS FILE?
OK: ENTER KEY

CANCEL: MENU KEY

To overwrite the file, press ENTER. ⇒ The data write is performed. To cancel the write, press MENU. ⇒ Return to the SAVE (801).

803 LOAD: Select the name of the file from which to read data. \Rightarrow 804

804 SELECTED FILE NAME: Select the data to read.

ALL: Read data for all menu settings.

CONTROL PRESET: Read the data for the CONTROL PRESET ADJ menu settings.

COLOR TEMP: Read the data for the COLOR TEMP ADJ menu settings.

SET UP: Read the data for the SET UP menu settings.

805 FORMAT: Confirm the format operation.

ALL FILES WILL BE DELETED!

ARE YOU SURE?

OK: ENTER KEY

CANCEL: MENU KEY
To continue, press the ENTER button. ⇒ The format is performed.

To cancel, press the MENU button. \Longrightarrow Return to the MEMORY CARD menu (800).

Monitor-to-Monitor Data Copy — COPY Menu

When multiple monitors are connected via their serial remote ports, data can be shared between the monitors by data copy. The data copy from one monitor to another is accomplished with the COPY menu.

Structure and Usage of the COPY Menu

This section explains the setting lists displayed in the

The lists are numbered and shown with indentations to indicate the hierarchy in the menu. If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇒ mark. (Settings without the ⇒ mark end in a single list.)

Select COPY from the menu list.

CONTROL PRESET ADJ... COLOR TEMP ADJ... SET UP... MEMORY CARD... COPY .. 850 STATUS... MAINTENANCE... KEY PROTECT OFF

850 COPY menu: Select the copy source monitor.

MONITOR ADDRESS: Enter the address number. ⇒ 851

851 COPY: Select the data to be copied. ⇒ Copy is carried out.

ALL: Copy data for all menu settings.

CONTROL PRESET: Copy the data for the CONTROL PRESET ADJ menu settings.

COLOR TEMP: Copy the data for the COLOR TEMP menu settings.

SET UP: Copy the data for the SET UP menu settings.

Displaying Information About the Monitor — STATUS Menu

The STATUS menu is used to view general data about the monitor and information about signals assigned to the slots in the rear panel.

Structure and Usage of the STATUS Menu

This section explains the setting lists displayed in the

The lists are numbered and shown with indentations to indicate the hierarchy in the menu. If a setting in each list leads to another list or a monitor operation, the list number or the operation is indicated after the ⇒ mark. (Settings without the ⇒ mark end in a single list.)

Select STATUS from the menu list.

CONTROL PRESET ADJ... COLOR TEMP ADJ... SET UP... MEMORY CARD... COPY... STATUS. MAINTENANCE... KEY PROTECT

900 STATUS menu (1/3): Data about the current channel is displayed

CH: channel number SL: slot number IN: input connector number FORMAT: format of the input signal

NAME: channel name

900 STATUS menu (2/3): Data about the monitor is displayed.

MODEL NAME: model name SERIAL NO: serial number **OPERATION TIME:** operation time (in hours) SOFTWARE VERSION: software version

Displaying Information About the Monitor --- STATUS Menu

900 STATUS menu (3/3): Data about signals assigned to each slot in the rear panel is displayed.

SLOT	1			
SLOT	2			
SLOT		•		
SLOT				
SLOT	9			

Selecting the Monitor to Control — ADDRESS Menu

When multiple monitors are connected by a serial remote connection, they can be controlled with a monitor control unit BKM-10R or a built-in control unit monitor, such as the BVM-14E5E/14E5U/14F5E/14F5U. The ADDRESS menu is used to choose whether one particular monitor or monitor group will be controlled, or whether operations are to be performed on all monitors together.

Structure and Usage of the ADDRESS Menu

Press the ADDRESS button on the control panel of the BKM-10R or the BVM-14E5E/14E5U/14F5E/14F5U.

The ADDRESS button lights, and the ADDRESS menu is displayed on the screen.



The settings for each of the items are as follows:

SINGLE: Control only a particular monitor. Enter the address (32 of the numbers from 01 to 99 may be selected).

GROUP: Control only a particular monitor group.

Enter the group number (32 of the numbers from 01 to 99 may be selected).

ALL: Control all monitors.

ALL POWER ON: When this is selected, all connected monitors will be turned on.

ALL POWER OFF: When this is selected, all connected monitors will be turned off.

To exit the ADDRESS menu Press the ADDRESS button.

1-2/

Specifications

General

System

525 lines, 60 fields per second interlaced 625 lines, 50 fields per second

interlaced

CRT

Super fine pitch Trinitron BVM-20E1E/20E1U/20F1E/

Aperture grille pitch: 0.3 mm, (BVM-20F1E/20F1U)

Aperture grille pitch: 0.25 mm, (BVM-20E1E/20E1U)

90 degree deflection, 30.6 mm diameter in-line gun.

Effective picture size:

 $386 \times 291 \text{ mm} (15^{1}/4 \times 11^{1}/2)$ inches) (w/h)

482 mm (19 inches) (diagonal size)

CRT protection:EHT (extremely high tension) protection type Warm-up time: approx. 30 minutes Anode voltage: 27 kV with no beam current

Nominal chromaticity coordinates:

SMPTE phosphor (BVM-20E1U/20F1U)

	×	у
R	0.630	0.340
G	0.310	0.595
В	0.155	0.070

Error: less than ±0.005

EBU phosphor (BVM-20E1E/20F1E)

		x	у
	R	0.640	0.330
	G	0.290	0.600
	В	0.150	0.060

Error: less than ±0.005

BVM-41E1E/14E1U/14E5E/ 14E5U/14F1E/14F1U/14F5E/ 14F5U

Aperture grille pitch: 0.25 mm (BVM-14F1E/14F1U/14F5E/ 14F5U)

Aperture grille pitch: 0.22 mm (BVM-14E1E/14E1U/14E5E/ 14E5U) 90-degree deflection, 29.4 mm diameter in-line gun.

Effective picture size:

 268×201 mm (10 $\frac{5}{4} \times 8$ inches) (w/h)

332 mm (13 1/8 inches) (diagonal size)

CRT protection: EHT (extremely high tension) protectiontype

Warm-up time; approx. 30 minutes Anode voltage: 25 kV with no

beam current

Nominal chromaticity coordinates:

SMPTE phosphor (BVM-14E1U/ 14E5U/14F1U/14F5U)

	×	У
R	0.630	0.340
G	0.310	0.595
В	0.155	0.070

EBU phosphor (BVM-14E1E/14E5E/ 14F1E/14F5E)

	x	у .
R	0.640	0.330
G	0.290	0.600
В	0.150	0.060

Power requirements

100 to 240 V AC, ±10%, 50/60 Hz

Power consumption

BVM-20E1E/20E1U/20F1E/ 20F1U: 120 W

BVM-14E1E/14E1U/14E5E/ 14E5U/14F1E/14F1U/ 14F5E/

14F5U: 110 W

Dimensions

BVM-20E1E/20E1U/20F1E/ 20F1U: 444 × 414 × 570 mm $(17^{1}/_{2} \times 16^{3}/_{3} \times 22^{1}/_{2}$ inches) (w/h/d)

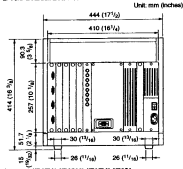
BVM-14E5E/14E5U/14F5E/ 14F5U: 482 × 280 × 580 mm $(19 \times 11^{-1}/_{1} \times 20^{-7}/_{1} \text{ inches})$

(w/h/d)

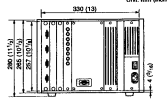
BVM-14E1E/14E1U/14F1E/ 14F1U: 346 × 280 × 530 mm $(13^{5}/_{8} \times 11^{1}/_{8} \times 20^{7}/_{8} \text{ inches})$ (w/h/d)

Dimensional drawing

BVM-20E1E/20E1U/20F1E/20F1U



BVM-14E1E/14E1U/14F1E/14F1U



Mass

BVM-20E1E/20E1U/20F1E/ 20F1U: approx. 37 kg (81 lb 9 oz)

BVM-14E5E/14E5U/14F5E/ 14F5U: approx. 25 kg (55 lb

BVM-14E1E/14E1U/14F1E/ 14F1U: approx. 22 kg (48 lb 8 oz)

Input/output Connectors

Video input

BNC type, 3 (with three loopthrough outputs) R/G/B: 1 Vp-p ±6 dB, positive, high impedance Y: 1 Vp-p ±6 dB, positive, high

impedance

R-Y/B-Y: 0.7 Vp-p ±6 dB, positive, high impedance

Sync input

BNC type, 1 (with loop-through

output) Composite sync: 0.3 to 8 Vp-p,

negative, high impedance More than 46 dB (7 MHz, with 75-Return loss

ohm termination)

OPTION

Remote control Mini-DIN 8-pin, 1

CONTROL UNIT D-sub 9-pin, 1

REMOTE I

D-sub 9-pin, 1 (with loopthrough output), RS-485 serial

interface REMOTE 2

D-sub 9-pin, 1 (with loop-

through output) ISR

D-sub 9-pin, 1

Video Signal

Less than 2% (for luminance from Differential gain

0 to 100 cd/m²)

Differential phase Less than 2* (for luminance from 0

to 100 cd/m2)

Frequency response

100 Hz to 10 MHz, ±1 dB

Back porch type DC restoration

Black level fluctuation: less than 1% for 10 to 90% APL input

signal variation.

Synchronization

AFC time Constant

0.5 ms (fast mode) 2 ms (normal mode)

Line pull range/line hold range

Greater than ±500 Hz (with 0.5 ms AFC time constant)

Vertical blanking time

Normal: less than 1 ms. Underscan: less than 0.8 ms

Horizontal blanking time

Less than 10 µs

Specifications

Picture Performance

5% overscan of CRT effective Normal scan screen area (adjustable range greater than ±15%) 3% underscan of CRT effective Underscan screen area (adjustable range greater than ±15%) Within a central area bounded by a Linearity circle with a diameter equal to the picture height, less than 0.5% of the picture height, and outside the same area, about 1% of the picture height Color temperature D65, D93 (adjustable to other color temperatures) Convergence error without notice. Within a central area bounded by a circle with a diameter equal to the picture height: Less than 0.4 mm (BVM-20E1E/ 20E1U/20F1E/20F1U) Less than 0.3 mm (14E1E/ 14E1U/14E5E/14E5U14F1E/ 14F1U/14E5E/14F5U) Outer area of the above-mentioned Less than 0.7 mm (BVM-20E1E/ 20E1U/20F1E/20F1U) Less than 0.6 mm (BVM-14E1E/ 14E1U/14E5E/14E5U/14F1E/ 14F1U/14F5E/14F5U) Standard luminescence 100 cd/m2 (at standard 1 Vp-p 100% white signal) Raster size stability Less than 1% of picture height (at 100 cd/m² peak luminescence, 10 to 90% APL) Horizontal: Approx. 1/4 line Scan delay Vertical: Approx. 1/2 field Resolution (at screen center, 100 cd/m2 luminescence) BVM-14E1E/14E1U/14E5E/ 14E5U: 900 TV lines BVM-14F1E/14F1U14F5E/14E5U: 800 TV lines BVM-20E1E/20E1U: 1000 TV

lines

BVM-20F1E/20F1U: 900 TV lines

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Environmental Conditions

Operating temperature
0°C to 40°C (32°C to 104°F)
Optimum operating temperature
20°C to 30°C (68°F to 86°F)
Operating humidity
0% to 90% (no condensation)

Accessories Supplied

AC power cord (1)
Cord stopper (1)
Tally plate (1)
Operation manual (1)
Fuse (2)
Design and specifications are subject to change
```

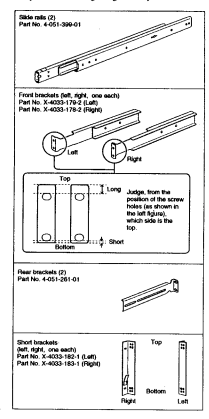
• BKM-30E20

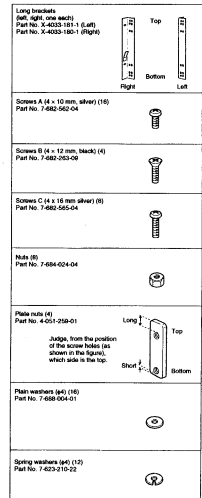
Overview

The BKM-30E20 Rack Mount Kit is a rack mount kit for mounting a Sony BVM series 20-inch monitor in an EIA standard 19-inch rack.

Components

The BKM-30E20 consists of the following components. Check to make sure that you have all the components before beginning assembly.





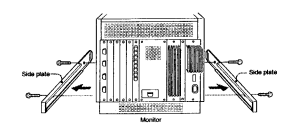
Assembly

control unit.

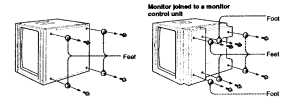
1 Remove the left and right side plates from the bottom part of the monitor.

For a monitor joined to a monitor control unit
Attach the short side covers for rack mounting to the monitor and the monitor

See step 11 of "Assembly" in the Installation Manual for the BKM-32H Monitor Control Unit Attachment Kit on how to attach them.



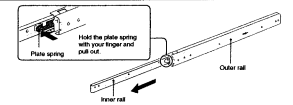
Remove the four feet from the bottom of the monitor (six feet if the monitor is joined to a monitor control unit).



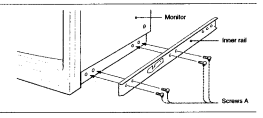
3 Separate the inner rail of the slide rail from the outer rail.

Note

Take care not to get your fingers caugt in the sllide rail.



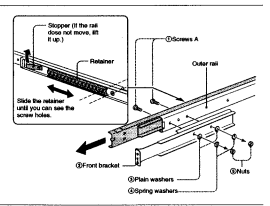
4 Attach the inner rail to the monitor using four screws A (4 × 10 mm).



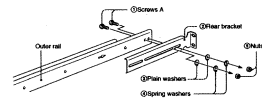
(continued)

Assembly

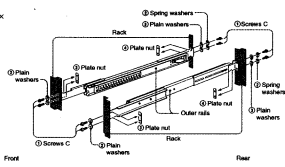
5 Attach the front bracket to the outer rail using two screws A (4 × 10 mm), two plain washers (64), two spring washers (64), and two nuts.



6 Attach the rear bracket to the outer rail using two screws A (4 × 10 mm).



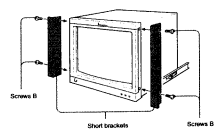
7 Attach the outer rails to the rack using four screws A (4 × 10 mm) for each rail.



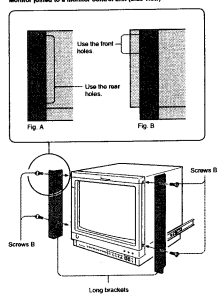
8 Attach the short brackets (or long brackets if the monitor is joined to a monitor control unit) to the monitor using two screws B (4 × 12 mm) for each bracket.

For a monitor joined to a monitor control unit Select the front or rear screw holes of the long brackets.

- To mount the monitor so that it fits exactly inside the rack, use the screw holes at the rear of the long brackets (see Fig. A). In this case, the monitor control unit is recessed slightly from the front of the rack.
- To mount the monitor so that it protrudes slightly from the rack, use the screw holes at the front of the long brackets (see Fig. B). In this case, the monitor control unit is even with the front of the rack.



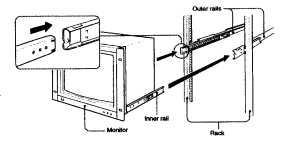
Monitor joined to a monitor control unit (side view)



9 Attach the monitor to the rack.

Note

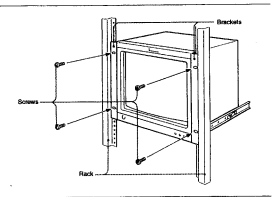
Push the monitor all the way into the rack, without releasing your grip until you hear an audible click as the plate springs of the slide rails are fixed in place. Unless they are fixed in place, there is a danger that the monitor might fall out of the rack.



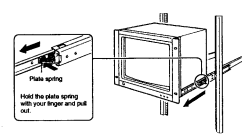
10Using the four oval holes in the brackets, screw the monitor to the rack. Use screws appropriate for the rack's screw holes.

Note

When you are tightening the screws, the plate spring works to push the monitor toward the front of the rack. Always ask someone to assist you when you mount the monitor. One person should tighten the screws while the other person holds the monitor in place with both hands.



Removing the Monitor From the Rack



• BKM-30E14

Overview

The BKM-30E14 is a rack mount kit for mounting a Sony BVM series 14-inch stand-alone monitor in an EIA standard 19-inch rack.

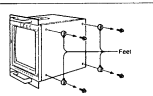
Components

The BKM-30E14 consists of the following components. Check to make sure that you have all the components before beginning assembly. The circled letters A to I in the table below correspond to those in the illustrations on the subsequent pages.

	Part	Qty	Part no.
(Rail A	2	2-378-217-02 (Shipped with rail A inserted in rail B.)
®	Rail 8	2	
©	Front bracket	2	4-051-611-01
0	Rear bracket	2	4-051-612-01
(E)	Plate nut Judge, from the position of the screw holes (as shown in the figure), which side is the top. Top Bottom	4	4-051-259-01
(£)	Screw ⊕M4×6	4	7-682-160-01
@	Screw ⊕PSW4×20	8	7-682-966-01
®	Screw ⊕M4×10	4	7-682-162-01
0	Flange nut M4	4	4-304-749-01

Assembly

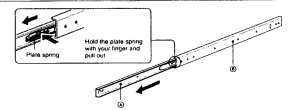
1 Remove the four feet from the bottom of the monitor.



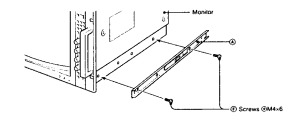
2 Pull out rail A from rail B.

Note

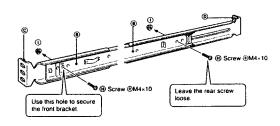
Take care not to get your fingers caught between the rails.



3 Attach rail A to the monitor.

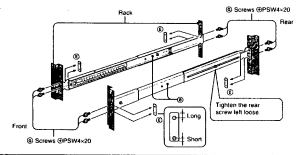


4 Attach the front bracket and rear bracket to rail B.



(continued)

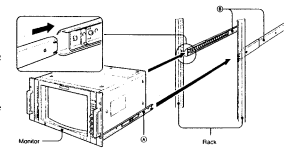
5 Attach rails B to the rack.



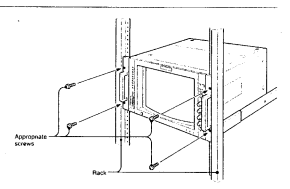
6 Insert rails A attached to the monitor into rails B.

Note

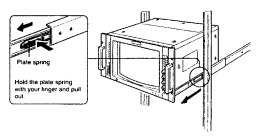
Push the monitor all the way into the rack, without releasing your grip until you hear an audible click as the plate springs of rails A are fixed in place. Unless they are fixed in place, there is a danger that the monitor might fall out of the rack.



Using screws appropriate for the rack's screw holes, secure the monitor to the rack.



Removing the monitor from the rack



• BKM-31E14

Overview

The BKM-31E14 is a rack mount kit for mounting a Sony BVM series 14-inch monitors (BVM-14F1/14E1 series) in an EIA standard 19-inch rack.

Components

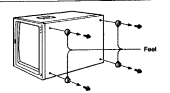
The BKM-31E14 consists of the following components. Check to make sure that you have all the components before beginning assembly. The circled letters (a) to (a) in the table below correspond to those in the illustrations on the subsequent pages.

	Part	Qty	Part no.
•	Rail A	2	2-378-217-02 (Shipped with rail A inserted in rail B.)
₿	Figure 1	2	
©	Front bracket	2	4-051-611-01
0	Rear bracket	2	4-051-612-01
®	Plate nut Judge, from the position of the screw holes (as shown in the figure), which side is the top.	4	4-051-259-01
(£)	Screw ⊕PSW4×8	16	7-682-961-01
©	Screw ⊕PSW4x20	8	7-682-966-01
) ®	Screw ⊕M4×10	8	7-682-162-01

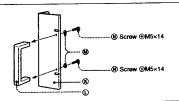
	Part		Qty	Part no.
0	Flange nut M4	8	4	4-304-749-01
<u> </u>	Bracket		4	4-052-059-01
®	Wide flange		2	4-052-060-01
©	Handle		2	4-337-212-12
(M)	Spring washer	®	4	7-623-212-22
•	Screw ⊕M5×14	Ommun	4	7-682-177-01
0	Screw ⊕PSW4×12		6	7-682-963-09

Assembly

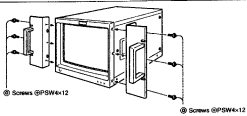
1 Remove the four feet from the bottom of the monitor.



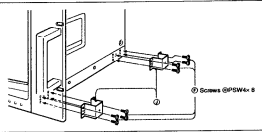
2 Attach the handle to the wide flange



Attach the wide flanges to the monitor.



4 Attach the brackets to the monitor.

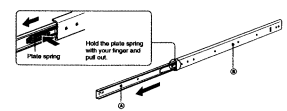


(continued)

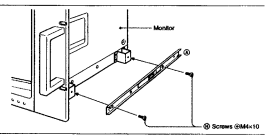




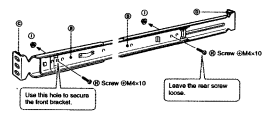
Take care not to get your fingers caught between the rails.



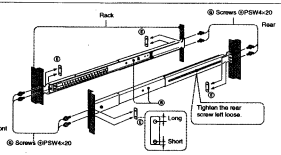
6 Attach rail A to the monitor.



7 Attach the front bracket and rear bracket to rail B.



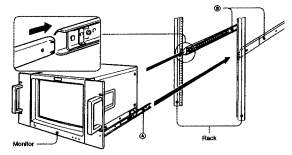
8 Attach rails B to the rack.



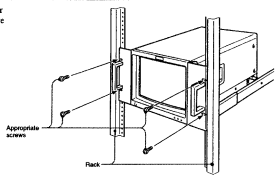
9 Insert rails A attached to the monitor into rails B.

Note

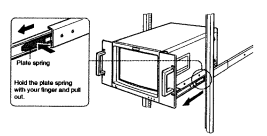
Push the monitor all the way into the rack, without releasing your grip until you hear an audible click as the plate springs of rails A are fixed in place. Unless they are fixed in place, there is a danger that the monitor might fall out of the rack.



10Using screws appropriate for the rack's screw holes, secure the monitor to the rack.



Removing the monitor from the rack



• BKM-32H

Overview

The BKM-32H Monitor Control Unit Attachment Kit is an assembly kit for joining a Sony BVM series 20-inch monitor to a BKM-10R Monitor Control Unit.

Components

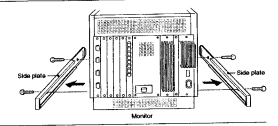
The BKM-32H consists of the following components. Check to make sure that you have all the components before beginning assembly.

Base frames (2) Part No. 4-051-257-01	
Stay (1) Part No. 4-051-256-02	
inner plates (2) Part No. 4-051-095-01	
Bushing (1) Part No. 4-364-745-01	
Long side cover (right) (1) Part No. 4-051-254-01	
Long side cover (left) (1) Part No. 4-051-255-01	

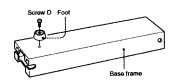
Short side cover (right) (1) Part No. 4-051-252-01	
Short side cover (left) (1) Part No. 4-051-253-01	
Joint covers (2) Part No. 4-051-251-01	
Feet (2) Part No. X-4033-117-1	9
Screws A (4×20 mm, silver) (4) Part No. 7-682-566-04	Quanno
Screws B (4x8 mm, silver) (4) Part No. 3-703-354-41	Om
Screws C (4×8 mm, black) (6) Part No. 7-682-561-09	()m
Screws D (PS 4×16 mm, silver) (2) Part No. 7-682-665-09	Omn
9-pin remote control cable (1) Part No. 1-558-883-11	The state of the s

Assembly

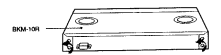
1 Remove the left and right side plates from the bottom part of the monitor.



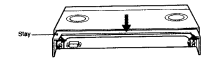
2 Attach the feet to the undersides of the two base frames using screws D (PS 4 × 16 mm).



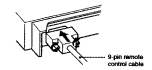
There are four screws at the rear of the BKM-10R. Loosen the two underside screws.



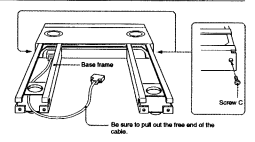
4 Attach the stay to the rear of the BKM-10R. (Place the two cut-outs in the stay on the two loosened underside screws at the rear of the BKM-10R, fitting the heads of the two topside screws in the round holes in the stay, then tighten the underside screws.)



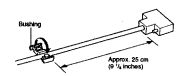
5 Connect one end of the supplied 9-pin remote control cable to the DISPLAY UNIT connector at the rear of the BKM-10R.



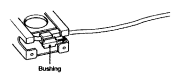
6 Assemble the base frames to the two ends of the stay, then screw them together using screws C (4 × 8 mm, black).



7 Fasten a bushing approx. 25 cm (9 1/4 inches) from the free end of the cable pulled out through the base frame in step 6.



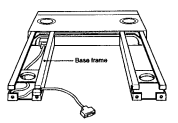
8 Press the bushing into the inner side cut-out in the end of the base frame.



(Continued)

Assembly

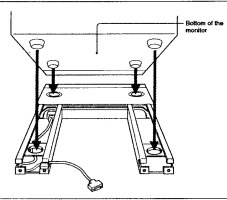
9 Press the cable into the base frame (as shown in the figure) so that it is not pushed out of the base frame.



10Place the monitor on the BKM-10R so that the four feet of the monitor go into the two indentations on the upper surface of the BKM-10R and the two round holes in the topsides of the base frames.

Note

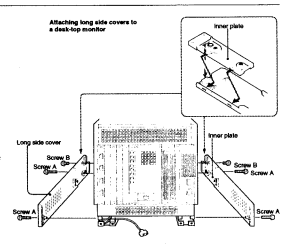
Before proceeding to the next step, check to be sure that the feet of the monitor are seated in the round indentations and round holes, as shown in the figure.

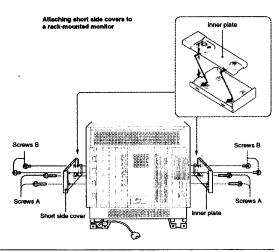


- 11 Attach the inner plates to the respective side covers, then screw them to the bottom part of the monitor and the BKM-10R sides. Use screws A (4 × 20 mm) and screws B (4 × 8 mm, silver) as shown in the figures.
 - Use long side covers for desk-top monitors.
 - Use short side covers for rack-mounted monitors.

Note

Be sure to attach the both side covers properly to join the monitor and the BKM-10R firmly.

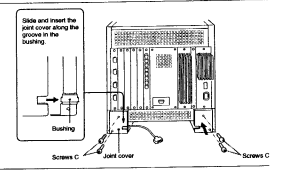




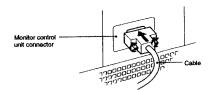
(Continued)

Assembly

12Attach the joint covers and screw them in place. Use two screws C (4 × 8 mm, black) for each cover.



13Connect the cable to the monitor control unit connector at the rear of the monitor, and fasten the screws of the cable connector.



• BKM-10R

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

For customers in the USA

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules.

For customers in Canada

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Pour les utilisateurs au Canada

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Für Kunden in Deutschland

Dieses produkt kann im kommerziellen und in begrenztem Maße auch im industriellen bereich eingesetzt werden. Dies ist eine Einrichtung, welche die Funk-Entstörung nach Klasse B besitzt.

Overview

The BKM-10R Monitor Control Unit is a control unit for Sony BVM-series color video monitors. Use it to power monitors on and off, perform menu operations, and carry out monitor setup and adjustment.

Controlling monitor groups

You can control up to 32 monitors from the BKM-10R. First, using the monitor menus, assign an address number to each monitor, divide the monitors into groups, and assign a group number to each group. Then you can use the BKM-10R to control individual monitors or monitor groups simply by entering monitor address or group numbers. You can also execute the same operation on all connected monitors, or use the BKM-10R to put all connected monitors into the same setup and adjustment state.

Setup and adjustment with the monitor memory card

You can use an optional BKM-12Y Monitor Memory Card to save and load monitor setup and adjustment data. If your system includes more than one monitor, you can use the monitor memory cards to exchange data between monitors. This makes it easy to put all monitors in your system into the same setup and adjustment state.

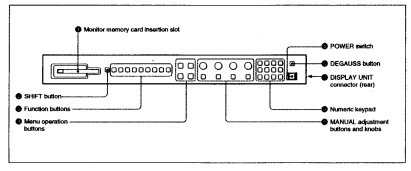
Attach to 20-inch monitors

You can use an optional BKM-32H Monitor Control Unit Attachment Kit to attach the BKM-10R to the BVM-20F1U/20F1E and other BVM-series color video monitors.

Rack Mounting

You can use an supplied rack mount attachment screws and an optional MB-510 Rack Mount Kit to mount the BKM-10R in an EIA standard 19-inch rack.

Location and Function of Parts



Monitor memory card insertion slot Insert an optional BKM-12Y Monitor Memory Card.

SHIFT button

Each of the Function buttons 3 has a Shift On function as well as a Shift Off function. Press this button to select Shift On or Shift Off functions. Each time you press this button, its orange LED lights (Shift On) or goes out (Shift Off).

Shift On: Use the function indicated below the Function button.

Shift Off: Use the function indicated above the Function button.

6 Function buttons

Use these buttons to control the operation of the monitor.

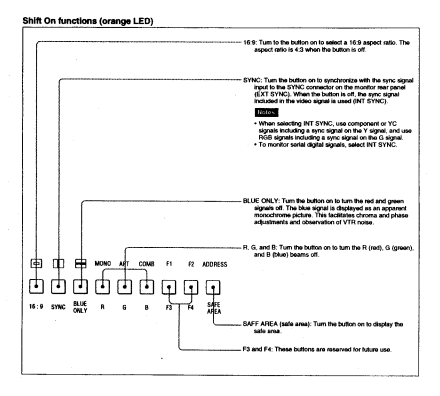
Each of these buttons has a Shift On function, indicated below the button, as well as a Shift Off function, indicated above the button. Press the SHIFT button 2 to select the desired function.

Each time you press one of these buttons, its LED lights or goes out and the function of the button selected with the SHIFT button 2 is turned on or off. The LED color change whether you select Shift Off functions or Shift On functions. For Shift Off functions: Green LED

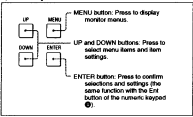
For Shift On functions: Orange LED Shift Off functions (green LED) (underscan): Turn the button on for underscanning. The display size is reduced by approximately 3%, so that the four corners of the raster are visible. (horizontal delay): Turn the button on to observe the horizontal sync near the left quarter of the Picture brightness is adjusted automatically for easy observation.

Press the button together with the vertical delay button to display a pulse cross. (vertical delay): Turn the button on to observe the vertical sync signal. The picture is shifted vertically and the vertical signal is displayed near the center · Picture brightness is adjusted automatically for Press the button together with the horizontal delay button to display a pulse cross. MONO (monochrome): Turn the button on to display color pictures in monochrome. When the button is off, the monitor switches automatically between color and monochrome mode, depending on the presence or absence of color burst signal • ADDRESS: Turn the button on to display the ADDRESS menu on the monitor screen. You can use the ADDRESS menu to set operating parameters for monitor groups For details, refer to the monitor's operation F1 and F2: These buttons are reserved for future use. COMB (comb filter): Turn the comb filter on and off. This function is available when an optional decoder adaptor such as a BKM-24N is installed APT (aperture): Turn the button on to perform correction of frequency characteristics. Use the monitor menu to select the amount of correction.

This function is available when an optional decoder adaptor such as a BKM-24N is installed



Menu operation buttons



For more information about using monitor menus, refer to the monitor's operation manual.

6 POWER switch

Press to power the monitor on or off. If your system includes more than one monitor, you can use the ADDRESS menu to power all monitors on or off at once

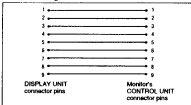
For information about the ADDRESS menu, refer to the monitor's operation manual.

6 DEGAUSS button

Press to manually degauss the monitor CRT. When degaussing repeatedly, wait for 5 minutes before pressing the button again. (The monitor CRT is degaussed automatically each time the power is turned on)

DISPLAY UNIT connector (rear)

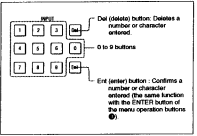
Connect to the CONTROL UNIT connector of a monitor designed for use with a separate control panel such as a BVM-20F1U/20F1E/14F1U/14F1E, using a straight cable with D-sub 9-pin plugs (not supplied) as shown in the figure below.



This connector is used to exchange control signals and to supply power from the monitor to the BKM-10R.

Numeric keypad

Use the numeric keypad to enter menu settings and channel numbers for signals that you want to input to the monitor.



MANUAL adjustment buttons and knobs

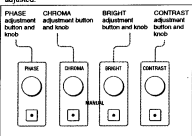
Each press of one of these buttons turns the button's green LED on or off. When the corresponding button is on (lit), you can rotate the knobs to adjust the picture's contrast, brightness (black level), chroma, and phase. These buttons are also used to enter adjustment values from the menus.

You can use the CONTROL PRESET ADJ menu to set preset values for each adjustment item.

For information about the CONTROL PRESET ADJ menu, refer to the monitor's operation manual.

Notes on using a SECAM, PALID, component, and component digital system.

- The phase of component signals cannot be adjusted.
- The phase and chroma of RGB signals cannot be adjusted.

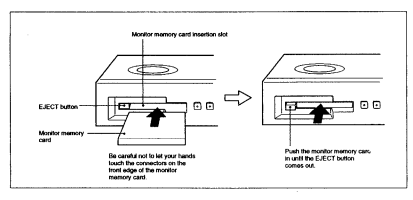


Inserting and Ejecting the Monitor Memory Card

Proceed as follows to insert and eject an optional BKM-12Y Monitor Memory Card.

For information about using data on the monitor memory card, refer to the monitor's operation manual.

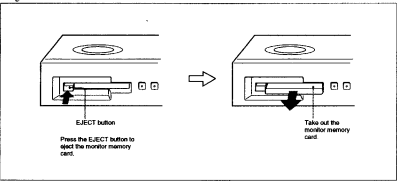
Inserting the monitor memory card



Ejecting the monitor memory card

Note

Do not eject the monitor memory card while data is being saved or loaded.

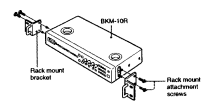


Mounting the Unit in a Rack

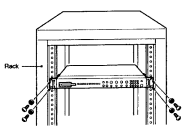
To mount the BKM-10R in an EIA standard 19-inch rack, an optional MB-510 Rack Mount Kit is required.

Proceed as follows to mount the unit in the rack.

- 1 Remove the four feet from the bottom of the BKM-10R.
- 2 Use the rack mount attachment screws supplied with the BKM-10R to attach the rack mount brackets of the optional MB-510 Rack Mount Kit to each side of this unit.



3 Screw the rack mount brackets to the rack to mount the BKM-10R in the rack. Use screws that match the size of the rack's screw holes.



Specifications

General

Power requirements 5 V DC (supplied from the

connected monitor)

Power consumption 0.5 W

0.7 W max. Maximum dimensions (w/h/d)

424 × 44 × 157 mm (16 3/4 ×

 $1.3/4 \times 6.1/4$ inches)

Mass

1.4 kg (3 lb 1 oz)

Operating temperature

0°C to 40°C (32°F to 104°F)

Recommended working temperature

20°C to 30°C (68°F to 86°F)

Operating humidity 0% to 90% (no condensation)

Control connectors

DISPLAY UNIT D-sub 9-pin, × 1

Accessories supplied

Rack mount attachment screws (4) Operation Manual (1)

Accessories not supplied

BKM-12Y Monitor Memory Card MB-510 Rack Mount Kit

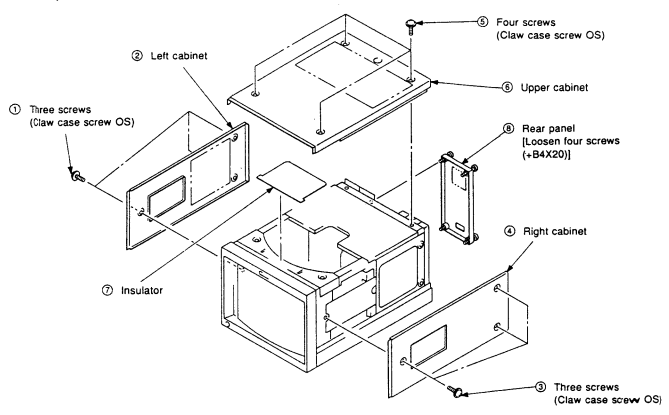
Related equipment

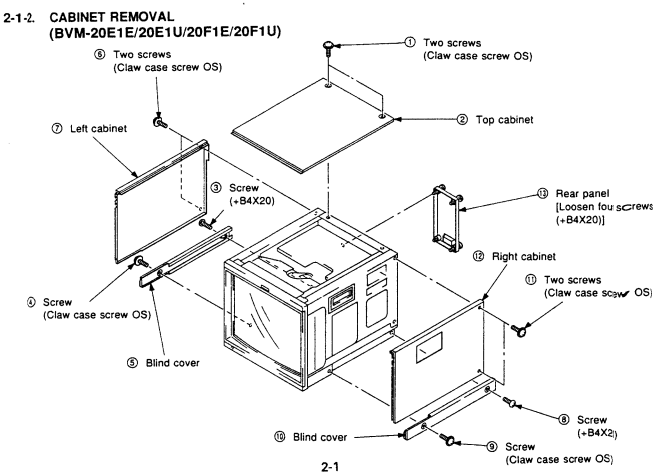
BVM-20F1U/20F1E/14F1U/14F1E Color Video Monitor

Design and specifications are subject to change without notice.

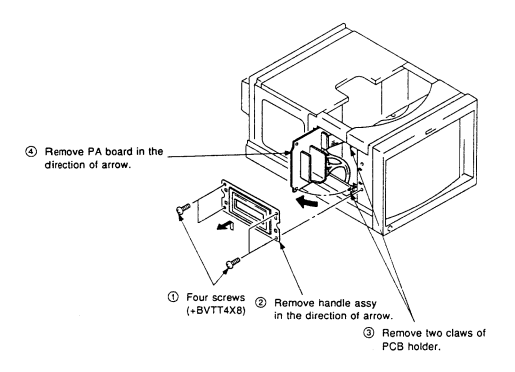
SECTION 2 DISASSEMBLY

2-1-1. CABINET REMOVAL (BVM-14E1E/14E1U/14E5E/14E5U/14F1E/14F1U/14F5E/14F5U)

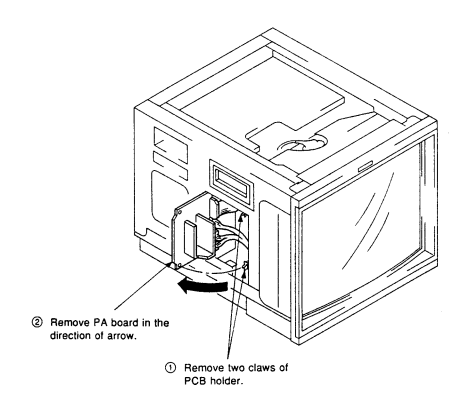




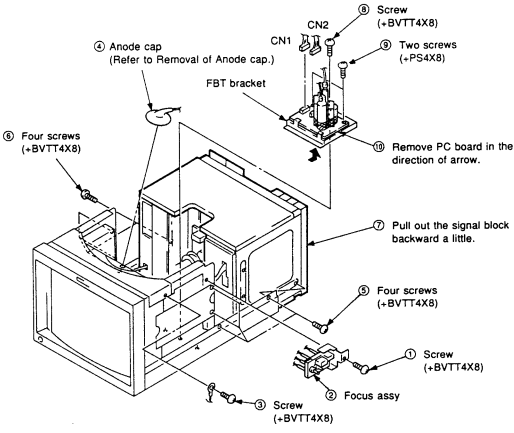
2-2-1. PA BOARD REMOVAL (BVM-14E1E/14E1U/14E5E/14E5U/14F1E/14F1U/14F5E/14F5U)



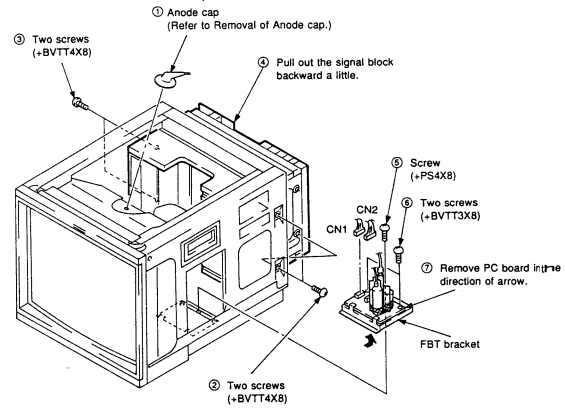
2-2-2. PA BOARD REMOVAL (BVM-20E1E/20E1U/20F1E/20F1U)



2-3-1. PC BOARD REMOVAL (BVM-14E1E/14E1U/14E5E/14E5U/14F1E/14F1U/14F5E/14F5U)

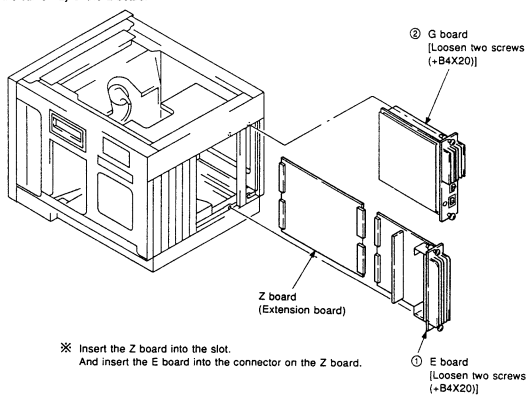


2-3-2. PC BOARD REMOVAL. (BVM-20E1E/20E1U/20F1E/20F1U)

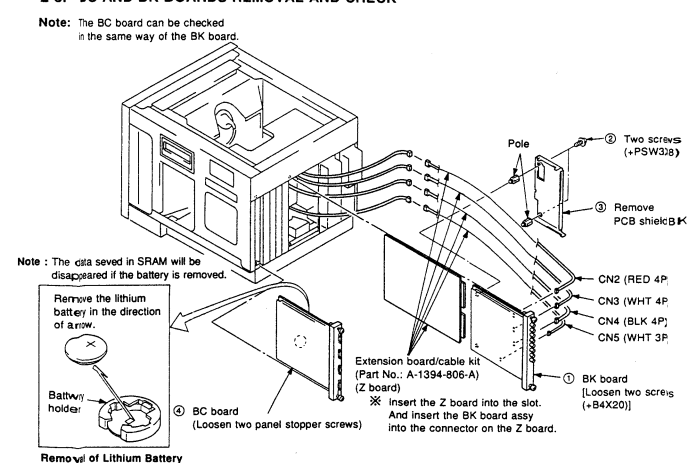


2-4. E AND G BOARDS REMOVAL AND CHECK

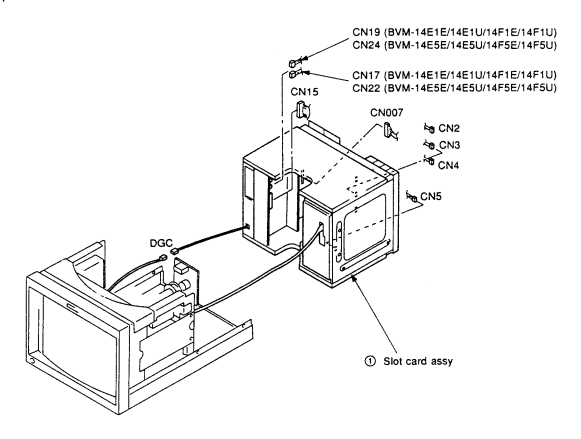
Note: The G board can be checked in the same way of the E board.



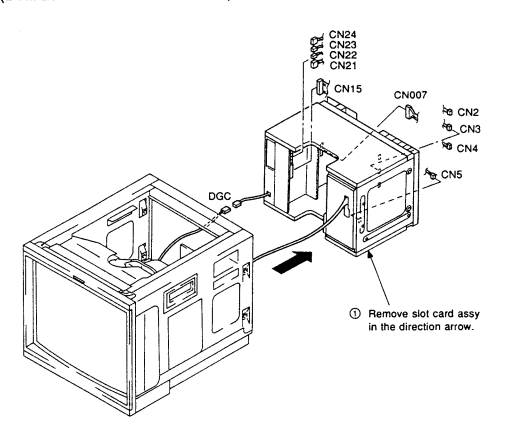
2-5. BC AND BK BOARDS REMOVAL AND CHECK



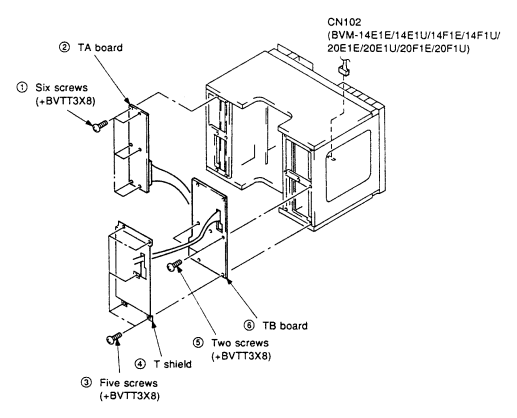
2-6-1. SLOT CARD ASSY REMOVAL (BVM-14E1E/14E1U/14E5E/14E5U/14F1E/14F1U/14F5E/14F5U)



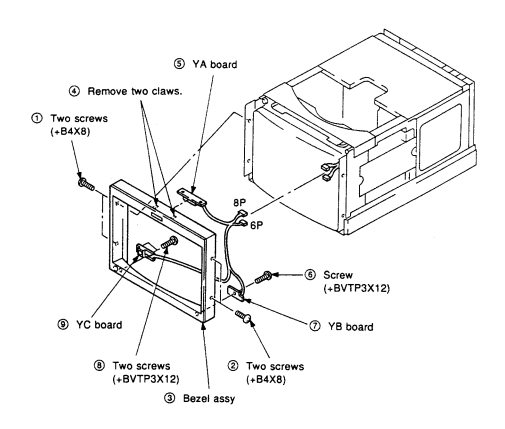
2-6-2. SLOT CARD ASSY REMOVAL (BVM-20E1E/20E1U/20F1E/20F1U)



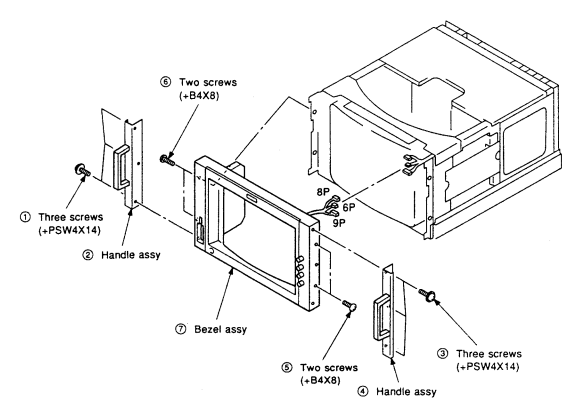
2-7. TA AND TB BOARDS REMOVAL



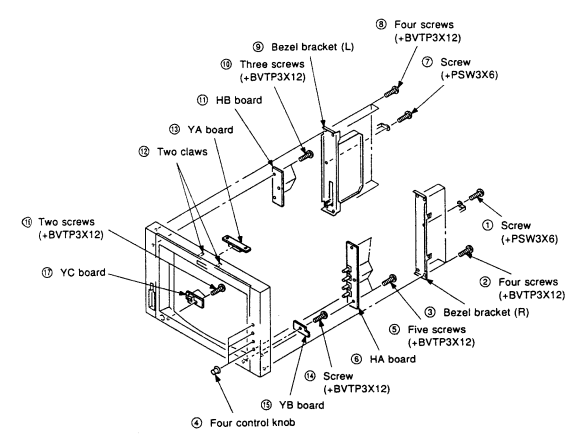
2-8-1-1. YA, YB AND YC BOARDS REMOVAL (BVM-14E1E/14E1U/14F1E/14F1U)



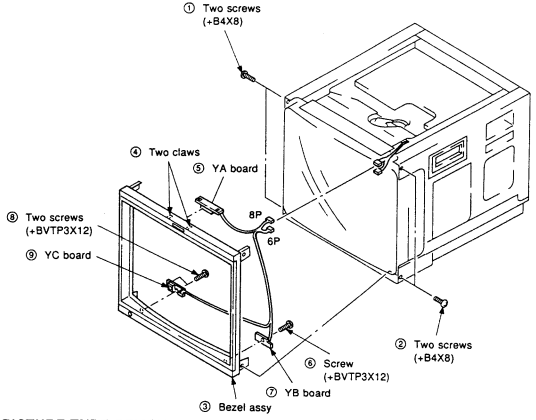
2-8-1-2. BEZEL ASSY REMOVAL (BVM-14E5E/14E5U/14F5E/14F5U)



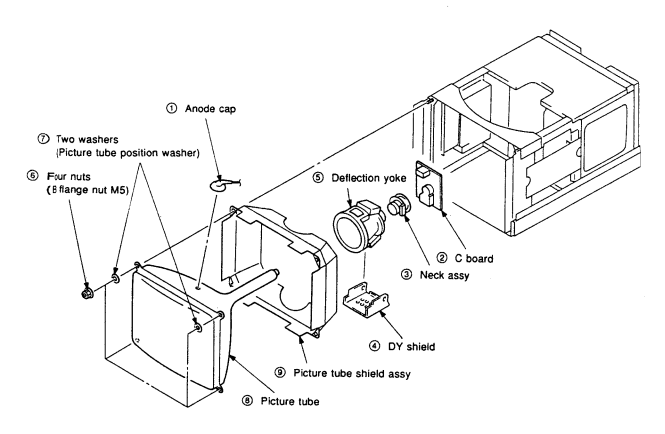
2-8-1-3. HA, HB, YA, YB AND YC BOARDS REMOVAL (BVM-14E5E/14E5U/14F5E/14F5U)



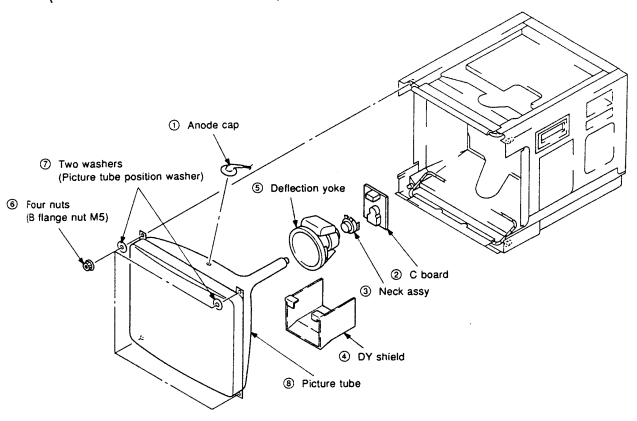
2-8-2. YA, YB AND YC BOARDS REMOVAL (BVM-20E1E/20E1U/20F1E/20F1U)



2-9-1. PICTURE TUBE REMOVAL (BVM-14E1E/14E1U/14E5E/14E5U/14F1E/14F1U/14F5E/14F5U)



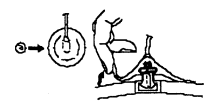
2-9-2. PICTURE TUBE REMOVAL (BVM-20E1E/20E1U/20F1E/20F1U)



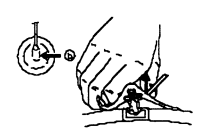
· REMOVAL OF ANODE-CAP

NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, picture tube shield or carbon painted on the picture tube, after removing the anode.

· REMOVING PROCEDURES



 Turn up one side of the rubber cap in the direction indicated by the arrow
 .



 Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow (b).



 When one side of the hbber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow.

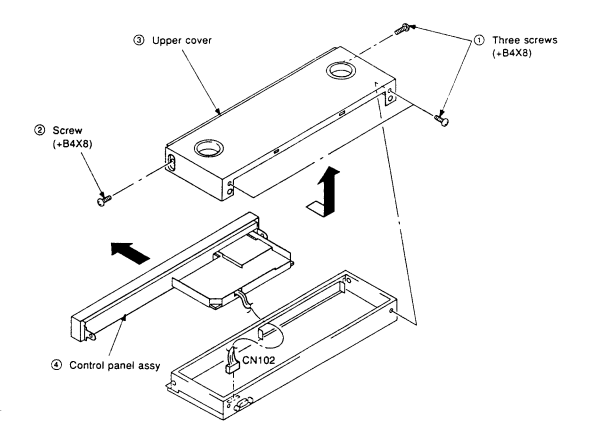
· HOW TO HANDLE AN ANODE-CAP

- 1. Don't hurt the surface of anode-caps with shartp shaped material!
- Don't press the rubber hardly not to hurt inside of anode-caps!
 Amaterial fitting called as shatter-hook terminal is built in the rubber.
- Don't turn the foot of rubber over hardly!
 The shatter-hook terminal will stick out or hurt the rubber.

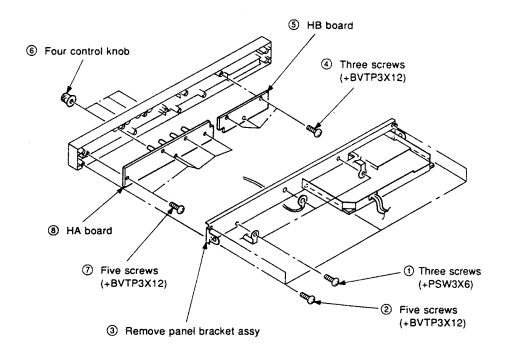




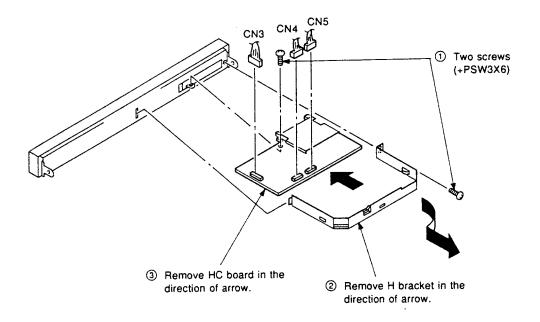
2-10. UPPER COVER REMOVAL (BKM-10R)



2-11. HA AND HB BOARDS REMOVAL (BKM-10R)



2-12. HC BOARD REMOVAL (BKM-10R)



SECTION 3 CIRCUIT DESCRIPTIONS

3-1. BK Board Descriptions

1-1. BK Select Switch

When the BK SELECT signal is LOW, the Y/G signal input to the Y/G terminal (TB1) is input to IC101 via the buffer amplifier (Q100 and Q102). When HIGH, the Y/G signal input to the (11B) terminal of CN2 is input to IC101.

At IC101, the 2Y/2G signal input to the 12B terminal of CN2 is switched.

The same is performed for the PB/B signal and PR/R signal.

1-2. Clamp Circuit (1)

The analog switch (IC101) turns on according to the Y-CLP-P pulse. As a result, the pedestal voltage of the Y/G signal is sample-held. At IC102 (1/2), this voltage and the reference voltage (0 Vdc) are compared, the bias current of the Y/G signal clamp amplifier (Q103 to Q105) is controlled so that the pedestal voltage of the Y/G signal becomes 0 Vdc. The same is performed for the PB/B signal and PR/R signal. However, the PR signal (R-Y signal) and PB signal (B-Y signal) are clamped by the C-CLP-P pulse.

1-3. W B INSERT Pulse Insertion Circuit

To adjust the level of the R-Y signal and B-Y signal, the WHITE pulse and BLACK pulse are alternately inserted in the horizontal blanking period of the signals.

For the Y/G signal, at IC101 (3/3), the voltage in the period where the WHITE and BLACK pulses are inserted is made 0 Vdc. For the R-Y signal, the WHITE and BLACK pulses are inserted at IC301 (3/3). The level of the WHITE pulse is set by the R-Y PULSE LEVEL voltage. The level of the BLACK pulse is set by the R-Y CLAMP OFFSET voltage. These two voltages are switched by the WHITE INSERT P at IC500 (2/3), passed through IC300 (1/2), and input to IC301 (3/3). The same is performed for the B-Y signal.

1-4. Chroma Level Adjustment Circuit

The R-Y signal is level-adjusted by IC303 (gain control amplifier). The R-Y signal output from IC303 is input to IC304 (1/3) and the voltage of the WHITE pulse is sample-held. At IC302 (2/2), this voltage and the CHROMA voltage are compared, and the gain of IC303 is controlled. As a result, the WHITE pulse voltage becomes equal to the CHROMA voltage. Consequently, by varying the CHROMA voltage, the chroma level can be adjusted. The R-Y signal output from IC303 is also in put to IC325. Here, the voltage of the BLACK pulse is sample-held. At IC320 (2/2), this voltage and the GND level is compared to control the DC bias of IC303. As a result, the pedestal level of the R-Y signal is fixed at the GND level. The same is performed for the B-Y signal.

1-5. Matrix Circuit

The R, G, and B signals are created by inputting the Y, R-Y, and B-Y signals to the matrix circuit.

· R signal matrix circuit

At Q140, the Y signal and R-Y signal are added to create the R signal.

· G signal matrix circuit

At Q306, the R-Y signal which had passed through IC305 (gain control amplifier) is added with the B-Y signal. This signal is inverted, amplified, and added to the Y signal at Q350 to create the G signal. The mixing rate is determined by R332, R333, and R338. The R-Y, and B-Y GAIN is finely adjusted.

• B signal matrix circuit

At Q540, the Y signal and B-Y signal are added to create the B signal.

1-6. RGB switch

The RGB signal and R, G, and B signals are switched after the matrix circuit.

1-7. Clamp Circuit (2)

The voltage of the BLACK pulse of the R signal is sample-held by IC107. At IC106 (1/2), this voltage and the GND level are compared and the DC bias of the R signal amplifier (Q 142 to Q144) is controlled. As a result, the pedestal level of the R signal is fixed at the GND level.

The same is performed for the G and B signals.

1-8. Half Blanking Switch

The character is half-blanked by the CHAR BLK signil.

1-9. 100 IRE Pulse, SET UP Pulse Insertion Circuit

To adjust the contrast, the 100 IRE pulse and SET UP pulse are alternately inserted in the horizontal blanking period of the R, G, and B signals.

For the R signal, at IC110 (1/3), the 100 IRE pulse and SET UP pulse are inserted. The level of the 100 IRE pulse is setby the R 100 IRE voltage. The level of the SET UP pulse is setby the R SET UP voltage. These two voltages are switched by WHITE INSERT P by IC113 (3/3), and input to IC110 (1/3). The same is performed for the G and B signals.

1-10. Blue-Only Switch

In the blue-only mode, the B signal is output instead of the R signal at IC110 (3/3), and the B signal is output instead of the G signal at IC310 (3/3).

1-11. Contrast, Bright Adjustment Circuit

The R signal is contrast-adjusted by IC112 (gain control amplifier). The R signal output from IC112 and amplified by Q167 to Q169, input to IC113 (1/3), and the voltage of the 100 IRE pulse is sample-held. At IC114 (1/2), this voltage and the CONT voltage are compared, and the IC112 gain is controlled. As a result, the 100 IRE pulse and CONT voltage becomes equal. Consequently, by varying the CONT voltage, the contrast level can be adjusted. The R signal output from Q167 to Q169 is also input to IC113 (2/3). Here, the voltage of the SET UP pulse is sample-held. At IC114 (2/2), this voltage and the GND level is compared to control the DC bias of IC112. As a result, the pedestal level of the R signal is fixed at the GND level. The DC bias of the R signal amplifier (Q167 to Q169) is

controlled by the BRT voltage to adjust BRIGHT.

At IC701 (1/3), the BRT voltage is created by switching the BRIGHT voltage and BRT CENTER voltage in the period inserted with the pulse (100IRE pulse, and SET UP pulse) and

The same is performed for the B and G signals.

1-12. Pulse Insertion Circuit

in other periods.

At IC1 16, The BIAS REF pulse, DRIVE REF pulse, and character pulse are inserted in the R signal. The level of the BIAS REF pulse is set by the BIAS REF voltage. The level of the DRIVE REF pulse is set by the DRIVE REF voltage.

The same is performed for the B and G signals.

1-13. Drive Control Amplifier

To prevent the drive current of the CRT cathode from exceeding the reference value, and the drive voltage from exceeding the reference value, the levels of the R, G, and B signals are controlled.

The drive current of the CRT cathode is detected by the current of Pin (3) of the VIDEO OUT amplifier (IC119). The current of Pin (5) is clamped, I/V-converted by IC123 (2/2), sampled by IC126 (2/3), and compared with the reference voltage (R DRIVE IK) at IC127 (2/2). When the drive current exceeds the reference value, the signal output from IC127 (2/2) is passed through IC117 (3/3), Q170 to Q172, and input to IC115 (R drive control amplifier) to lower its gain.

The drive voltage of the CRT cathode is detected by the voltage of Pin (9) of the VIDEO OUT amplifier (IC119). The voltage of Pin (9) is clamped by IC121 (1/2), sampled by IC126 (1/3), and compared with the reference voltage (R DRIVE V) at IC127 (1/2). When the drive voltage exceeds the reference value, the signal output from IC127 (1/2) is passed through IC117 (3/3) and Q 170 to Q172 and input to IC115 (R drive control amplifier) to lower its gain.

The SUB CPU (IC902) sets whether to control the drive amount based on the drive current (current mode) or control the drive amount according to the drive voltage (voltage mode) (IK/V SW). Normally, the SUB CPU operates in the voltage mode and sets into the current mode during WB adjustment. The DRIVE COMP is used for converting the data of DRIVE V in the voltage mode, and the data of DRIVE IK in the current mode.

1-14. Clamp Circuit (3)

The voltage of the BLACK pulse of the R signal is sample-held by IC117 (2/3). At IC118 (1/2), this voltage and the GND level are compared and the DC bias of the R signal amplifier (Q174 to Q176) is controlled. As a result, the pedestal level of the R signal is fixed at the GND level.

The same is performed for the G and B signals.

1-15. Cut-Off Switch

At IC117 (1/3), the VIDEO TIMING pulse is used to switch between the R signal and cut-off voltage (-0.3 Vdc). The same is performed for the G and B signals.

1-16. VIDEO OUT Amplifier

IC119 is used to drive the R signal cathode of the CRT. The same is performed for the G and B signals.

1-17. G2 Control

Of the G2 R signal, G2 G signal, and G2 B signal, the signal with the lowest voltage is input to IC705 (1/2), compared with the reference voltage (G2 REF) to become the G2 CONTROL signal, and output from Pin (10B) of CN1 to the PA board to control the G2 voltage of the CRT.

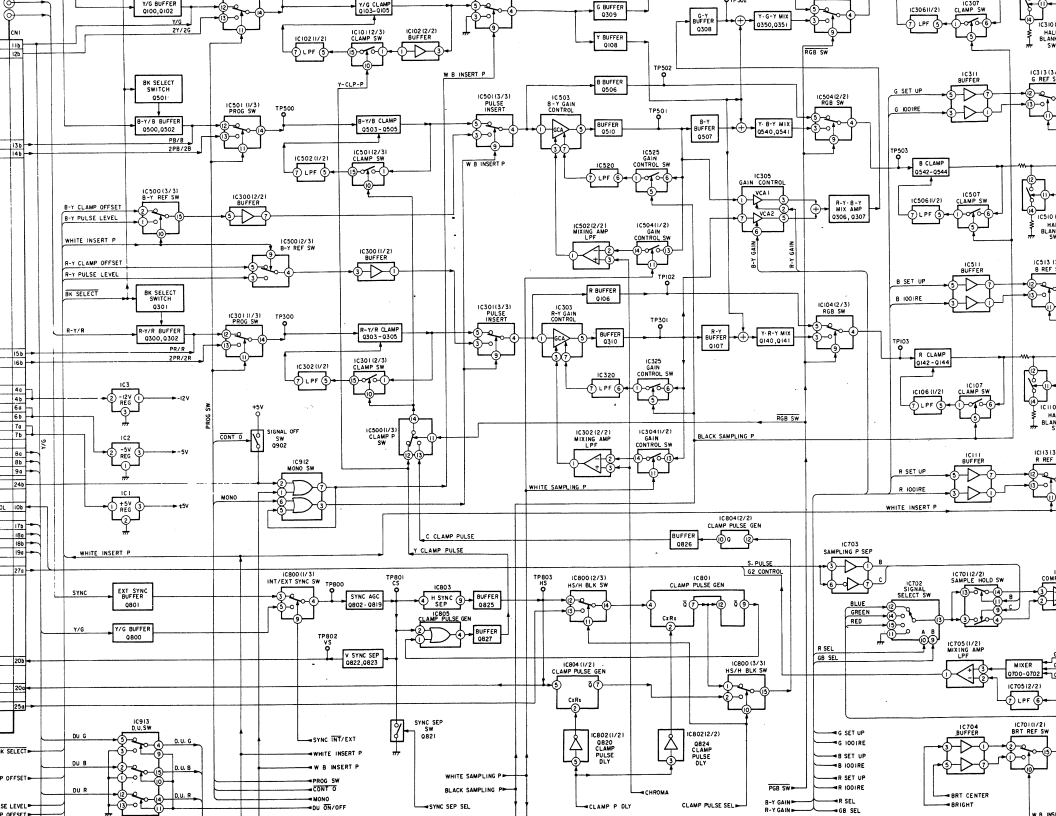
2. ABL, Overload Detection

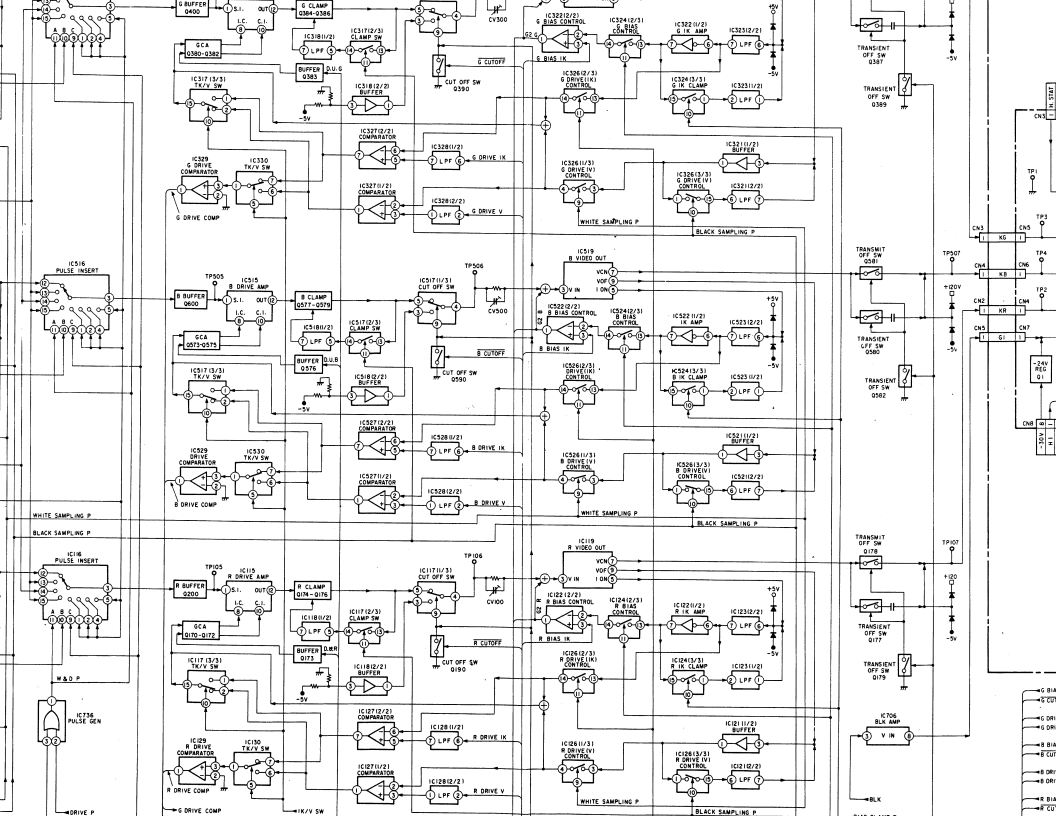
At IC901 (1/2), the ABL voltage and reference voltage (-1 VIC) are compared. Normally, the ABL voltage is above -1 Vdc and therefore the output level of IC901 (1/2) is HIGH. If the ABL voltage goes down and it becomes less than -1 Vdc, the CONT. BRT will be therefore controlled so that this voltage will become -1 Vdc (constant). The output level of IC901 (1/2) is set to lower than the CONTRAST voltage and therefore the OVERLOAD signal and therefore the OVERLOAD signal output from IC904 (1/2) beccomes HIGH.

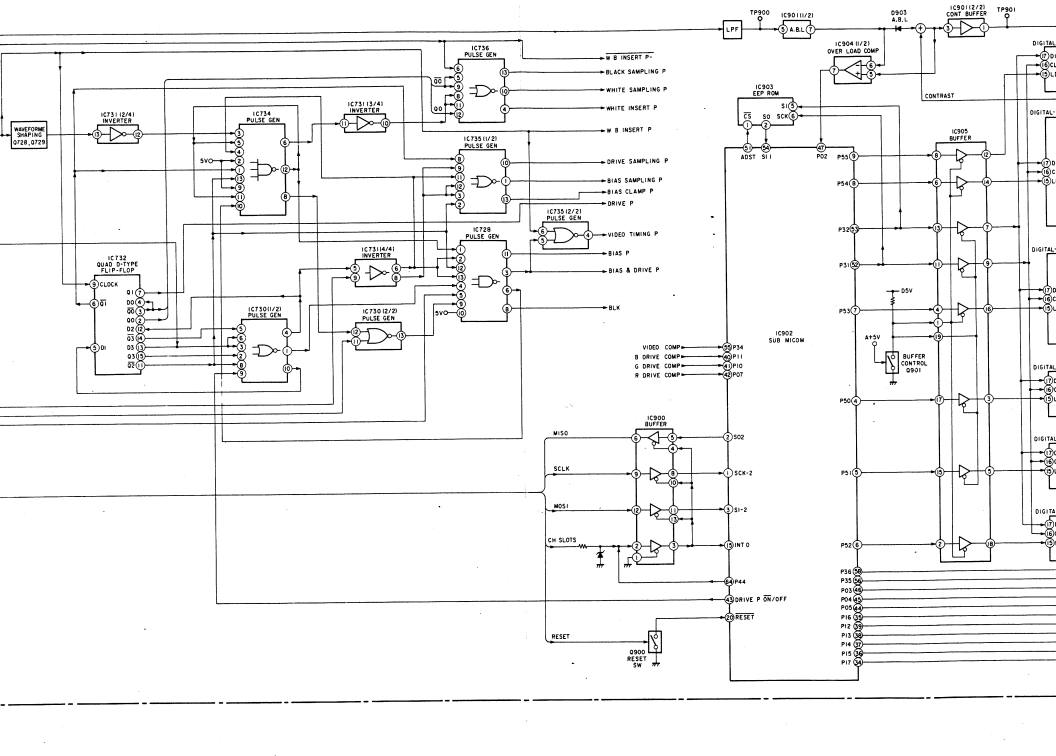
3. Control Circuit

The sub CPU (IC902) performs serial communication with system controller using the three signals MISO, MOSI, and SCLK, and outputs the control signal according to the instructions of the system controller.

This IC also reads the adjustment data of the EEPROM (IC95) and outputs the adjustment voltage from the D/A convett er (IC906 to IC911).







1. Serial Communication with Boards

The system control CPU (IC1) carries out serial communication with the sub CPU of each board inserted in the slots using the 4 signals-MISO, MOSI, SLCK, and SLOT NO. It regularly receives abnormal detection signals from the power supply circuit and deflection circuit, and information (KILLER) for discriminating between color and black/white for signals input from each input adapter. It chooses who to communicate with using the signals SLOT-0 to SLOT-7.

2. Internal Signal Generation

IC104 to IC110 generates internal signals (PLUGE, 5STEP, WHITE, GRAY, CROSS HATCH). The clock generated by IC121 (525 mode:14.3181 MHz, 625 mode:14.1875 MHz) is input to IC120 (sync generator) to generate the sync signal.

3. VITC Reading

The Y/G signal is input to IC102, IC103, and IC126, and the VITC signal is read and input to the CPU and to display the IC7 (character generator).

The Y/G signal is input to IC124 to display the closed caption signal.

4. Character Generator

IC7 (character generator) is controlled to display the menu, etc.

5. Parallel Remote Control

The input signal of CN5 (parallel remote control terminal) is read by IC5 (I/O PORT EXPANDER).

6. ISR Terminal

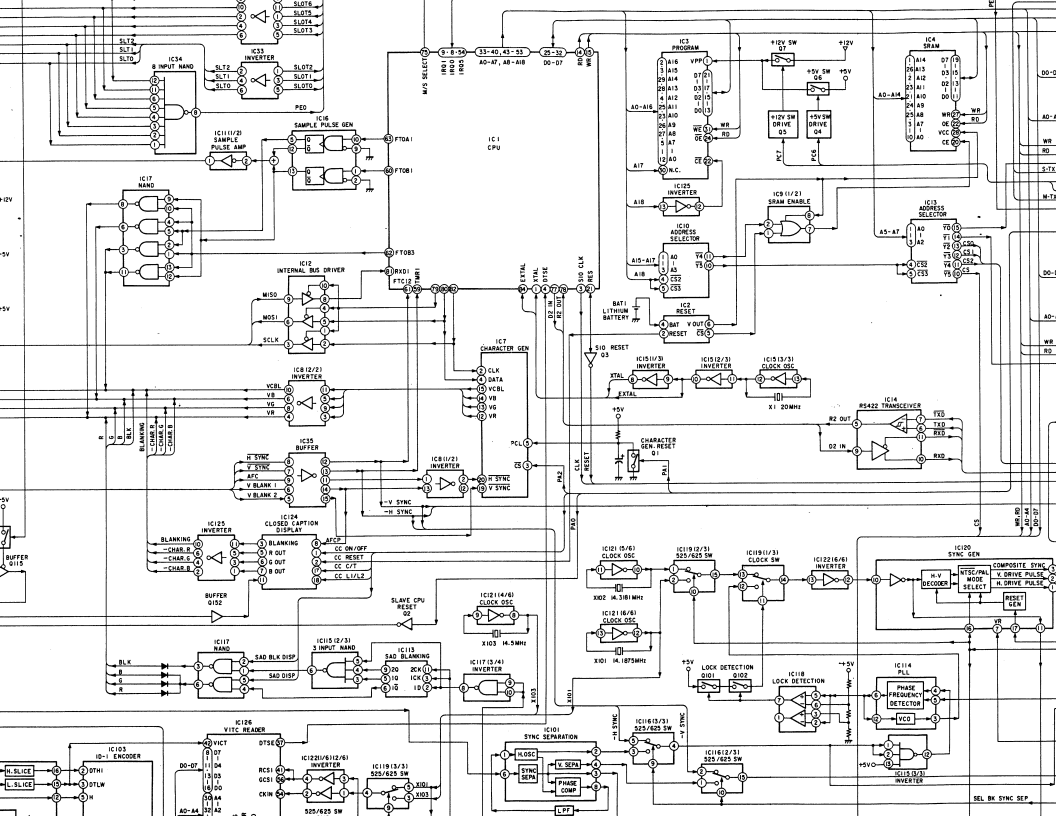
The CPU (IC1) carries out communication with the ISR devices via IC23 (serial control unit) and IC27 and IC28 (RS232C transceiver).

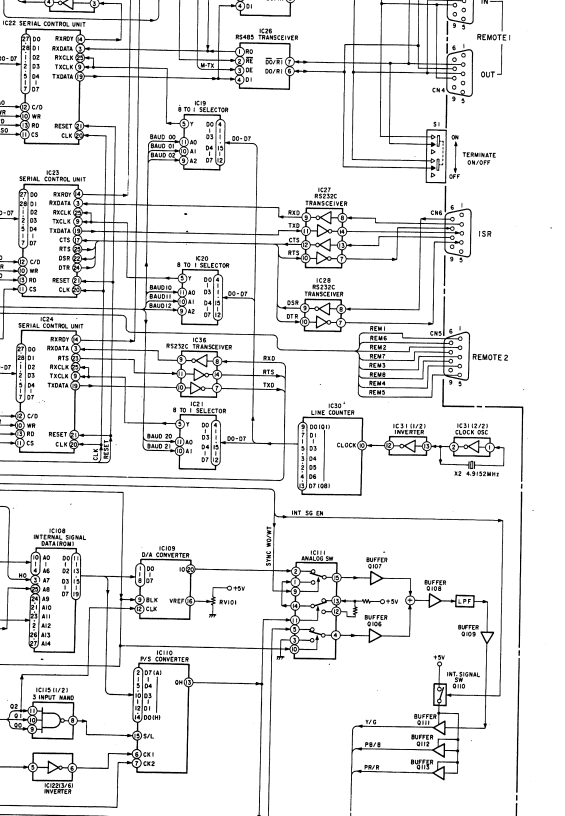
7. Serial Remote Terminal

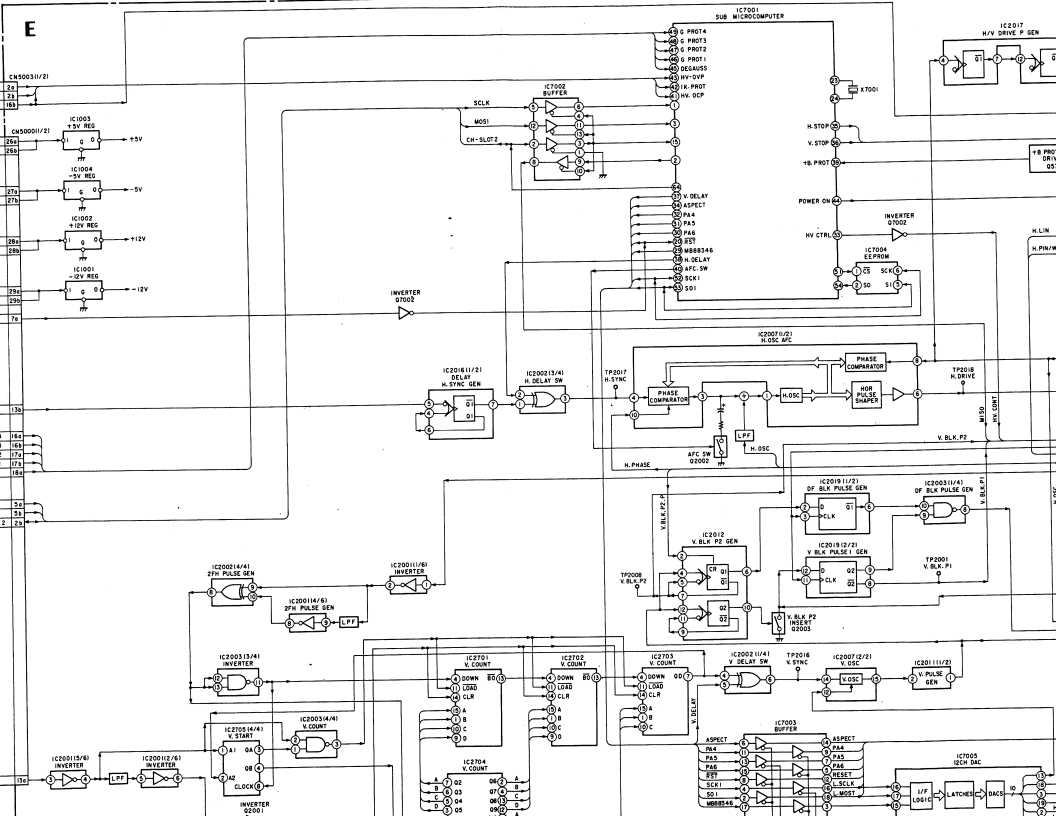
The CPU (IC1) carries out communication with the remote devices via IC22 (serial control unit) and IC25 and IC26 (RS485 transceiver).

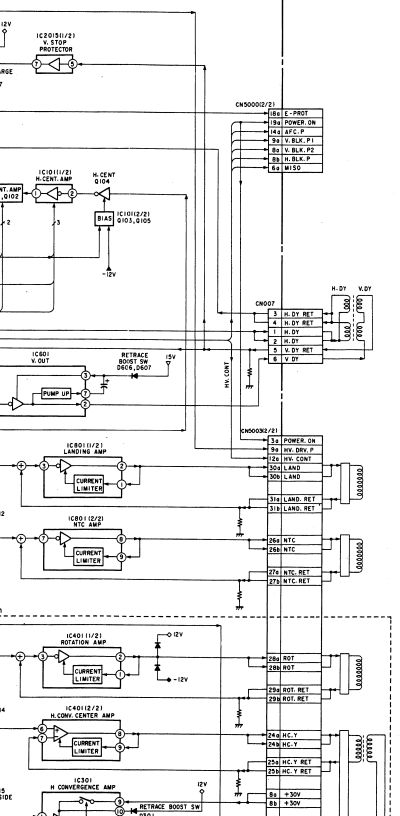
8. Communication with Control Block (HC Board)

The CPU (IC1) carries out communication with the control block (HC board) via IC14 (RS422 transceiver), receives key input information and the memory card reading data, and transmits LED light information and the memory card writing data.









1. Horizontal System

1-1. H DELAY Circuit

Negative pulses are generated at IC2016 with the H SYNC falling edge as the trigger. In the normal mode, these pulses are passed through IC2002 as they are and input to the AFC circuit. In the H DELAY mode, they are inverted by IC2002 and input to the AFC circuit.

In the AFC circuit, as the falling edge of the input pulse is taken as the reference signal for phase comparison, the reference signal only delays the width of the negative pulses in the H DELAY mode.

1-2. AFC Circuit

In IC2007 the H SYNC input to Pin 4 and the H.OSC signal inside the IC are phase-compared, output to Pin 3, and passed through the low pass filter to control the H.OSC of Pin ①. The freerunning frequency of H.OSC is set by the H.OSC output from the D/A converter (IC7005). The H.PHASE voltage is input to Pin 10 to set the oscillation phase of H.OSC. The H.BAL signal from IC115 of the D board is added to the

H.PHASE voltage to correct the H.PIN.BAL, H KEY.BAL. The H.PULSE generated by T5002 (HOT:Horizontal output transformer) is waveform-shaped by Q25 to Q28 and input to Pin 8 of IC2007. Inside the IC, it is phase-compared with H.OSC to control the H.DRIVE pulse output from Pin 6.

1-3. Horizontal Deflection Circuit

The H.DRIVE pulse is passed through Q1, T500 (HDT), supplied to Q2 (H.OUT) to switch Q2 and drive T5002 (HOT) and H.DY.

The power supply of the horizontal output circuit is generated by IC701 (RWM control) by switching Q51 to improve the power efficiency. The H PIN/W voltage from IC114 of the D board is input to IC701 to control the power voltage.

1-4. H Center Circuit

Positive and negative power supplies from the secondary side output of T5002 (HOT:Horizontal output transformer) are generated as the power supply of the H center circuit. In the H center circuit (IC101, Q101 to Q105), the DC current flowing through the H.DY is controlled by the H.CENT signal from IC115 of the D board.

1-5. Landing Circuit

The LANDING voltage output from the D/A converter IC 7005 is input to IC801 to control the current flowing through the LANDING coil.

1-6. NTC Drive Circuit

The NTC signal output from IC108 of the D board is amplified to drive the NTC.

1-7. H Linearity Circuit

The H.LIN signal output from amplified by Q151 to Q159, T50 linearity compensation current is

1-8. Rotation Circuit (20-In

The ROTATION voltage outp converter is input to IC401 to through the ROTATION coil.

1-9. H Convergence Circui The H.CONV.C signal output f

amplified by IC401 to drive the I The H.CONT.S signal output fr amplified by IC301 to drive the I

2. Vertical System

2-1. V Counter

The H.SQ signal input to Pin (4) create the 2FH signal, which i counter. The V counter is reset (13A) of CN5000. Consequently counter synchronizes with the pulse output from the V counter delay the falling edge of the w

2-2. V.OSC Circuit

pulse.

IC2007 synchronizes with the oscillates, and generates the V pe sawtooth waveform is compared IC2011 to create the V.PULSE. V.OSC is set by the V.OSC volt

V.PULSE signal is input to the I P signal to generate the V.DRIVI correction signals.

2-3. Vertical Deflection Cir

The V.DRIVE signal output fr amplified by IC601 to drive the and L101 by the H.DY drive voltage obtained is input to Pin the reference voltage (6 Vdc) are input, the voltage of Pin 3 nce voltage so that the H.STOP mes LOW.

by the V.DY drive current is ritch Q507. Consequently, while usly discharges electricity. As a of IC501 does not reach the n s and when no more pulses exceeds the reference voltage of TOP signal output from Pin 7

P signal becomes LOW, Q502 d the HV.DRV. pulse output is Q501 also turns ON, Q54 to Q56 becomes HIGH, and the power ndby state, Q57 also turns ON, mes LOW to indicate that a sub

t Protection Circuit for n Circuit Power Supply

zontal deflection circuit power reat, Q52 turns ON. As a result, ROT signal becomes HIGH, and LOW.

ns serial communication with the C board using the three signals and outputs the control signals are C SW, H.DELAY, V.DELAY, as of the system control CPU (BC adjustment data of the EEPROM ustment voltage from the D/A on, it also controls the waveform and IC118 of the D board. The nals are transmitted to the system U.

PROT, HV_OVP ROT1–4 The deflection correction waveform is generated.

Based on the V.PULSE obtained by waveform-shaping the V.SAW waveform output from IC2007 of the E board at IC2011, the V period deflection correction signals (V4TH, VSIN, VPARA, and VSAW) are generated. Based on the AFC.PULSE waveform-shaped by IC2001 (Q25 to Q28) of the E board, the H period deflection correction signals (HSAW, HPARA, and HSQ) are generated.

1-2. DEFLECTION Generator

Based on the VSIN, V.PARA+, and VSAW+ signals output from the signal generator (IC105), the following signals are generated. The signal level and waveform can be varied using the serial data from the system control circuit.

H. STAT. C, V. DRIVE, V. CONV T & B,

H. BAL, H. CENT, V. CONV. C, H. LIN. GAIN,

1-3. H. CONVER Generator

Based on the VSIN, V.PARA+, V.PARA-, and VSAW+ signals output from the signal generator (IC105), the following H convergence correction signals are generated. The signal level and waveform can be varied using the serial data from the system control circuit.

H. CONV. C, STAT, V. STAT, H. C. L, H. C. R

1-4. D/A Converter

Based on the V4TH, V.PARA+, and VSAW+ signals output from the signal generator (IC105), the D/A conversion reference voltage is modulated and the following signals are generated. The signal level can be varied using the serial data from the system control circuit.

The adjustment voltage is also output.

- Modulated by V4TH signal CORNER PIN
- Modulated by VPARA+ signal H. MID. PIN, H. CENTER. PIN, DFY, T&B, DFY. SIDE
- Modulated by VSAW+ signal. DFY. PHASE
- Adjustment voltage DFX. CENTER, DFX. PHASE

1-5. NTC Signal Generation

The V.CONV.T&B signal output from IC115 (DEFLECTION GEN) and the V.STAT signal generated by IC112 (H.CONVER GEN) are added and inverted by IC108 to create the NTC signal. The adjusting points are the following three.

V.STAT V.CONV. TOP V.CONV. BOT IC108 modulates the H.C.L signal or H.C.R signal generated by IC112 (H.CONVER GEN) using the H.PARA+ signal output by IC105 (signal generator) to create the H.CONV.S signal. As for the HSQ signal, the H.C.L signal is selected at the left side of the screen, while the H.C.R signal is selected at the right side of the screen.

There are 5 adjusting points on the left and right sides each.

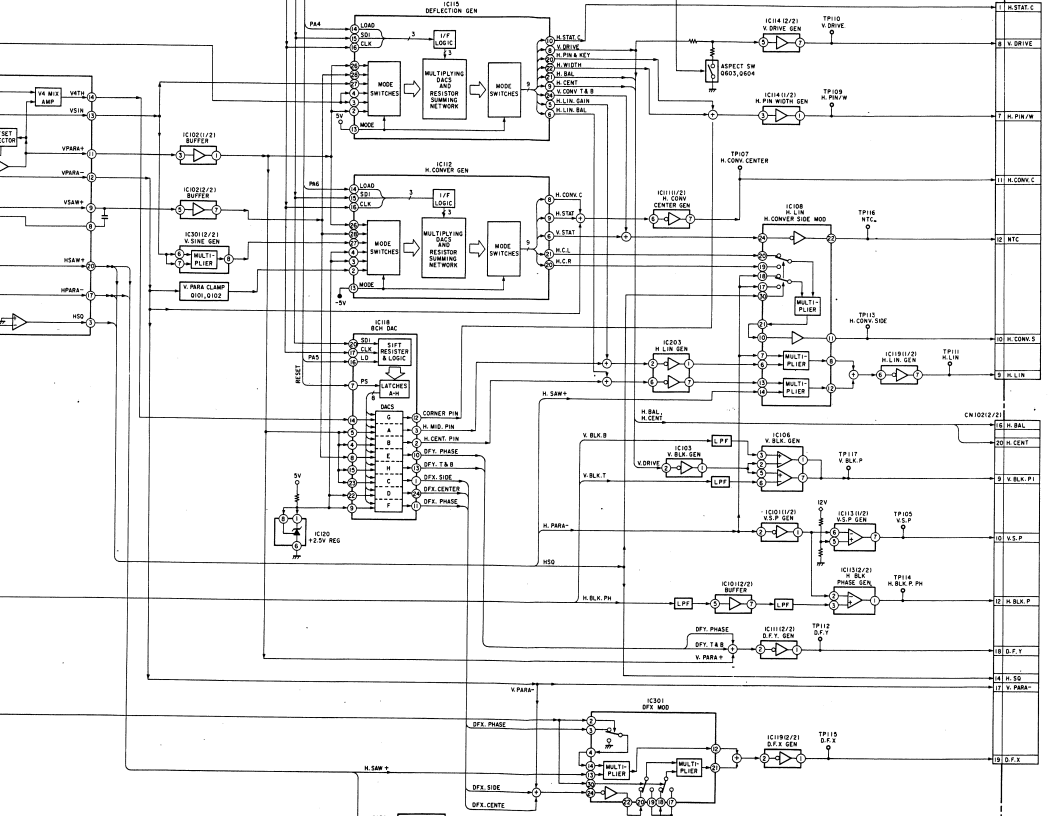
1-7. H.LIN Signal Generation

IC203, IC108, and IC119 modulate and add the H.PARA—signal and H.SAW signal output by IC105 (signal generator) using the H.LIN GAIN signal and H.LIN BAL signal output by IC115 (DEFLECTION GEN), and H.MID.PIN signal and H.CENT.PIN signal output by IC118 (D/A converter) to create the H.LIN signal.

1-8. D.F.X. Signal, D.F.Y. Signal Generation

IC301 modulates and adds the H.SAW+ signal and H.PARA—signal output by IC105 (signal generator) using the DFX.PHASE signal, DFX SIDE signal, DFX CENTER voltage output by IC118 (D/A converter) and V.PARA—signal output by IC105 to create the D.F.X signal.

IC111 (2/2) adds the DFY.PHASE signal and DFY.T&B signal output by IC118 (D/A converter) with the V.PARA+ signal output by IC105 (signal generator) to create the D.F. YX signal.



rcuit

t uses a DC converter type power consumption. The tions of the high voltage

ned by resistance-dividing detection resistance HVR ne IC801 (2/2) buffer and reference voltage inside ference amplification) and is PWM-modulated and oltage supplied to the FBT IFBT) is controlled by the an be adjusted by changing

e HV detection voltage also of IC501 works to expand g FET.

is passed through the lied to the converter circuit lator is synchronized by the n current of the FET output depends on the ON period N period of Q102 increases, tes and the C104 potential

pulse is generated by the d FBT and the resonance of ondary side of the FBT to

Circuit

the HV.PROT winding, the

⊝ input terminal of IC502 mposed of D802, R808, and

or, fault, etc., the HV.PROT ltage of the Θ input terminal linal voltage, the operation output becomes LOW, and

he high voltage converter is tput circuit is stopped.

1-3. High Voltage Current Protector, ABL Circuit

The high voltage current protector holds down the high voltage regulator when the current Ik flowing through the CRT exceeds the setting value in errors and malfunctions.

The voltage obtained by resistance-dividing at R514 and R515 the difference between Vz (D901 Zener voltage) and the Vabli obtained by voltage-converting the current flowing through the FBT secondary winding at R6 is supplied to the ⊕ terminal of the comparator, and the operating point voltage Vref is supplied to the ⊕ pin of the comparator.

The \oplus terminal voltage of the comparator is normally higher than the \ominus terminal voltage. When the CRT beam current increases, the Vabli voltage decreases and consequently the \oplus terminal voltage of the comparator also decreases. Therefore when the beam current, which makes the \oplus terminal voltage drop below the \ominus terminal voltage, flows through the CRT, the protector operates and shuts down the PWM control IC DRIVE, and holds down the high voltage regulator.

The ABL circuit serves to protect the CRT by preventing the beam current from exceeding the reference value.

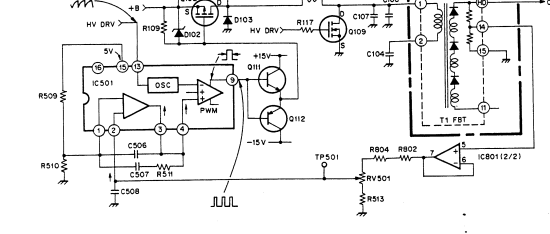
The beam current flowing through the CRT flows to R3. VABL2 is obtained by converting this current to voltage. VABL2 is supplied to the ⊕ terminal of IC901, and when it drops below the reference voltage of the ⊖ terminal, ABL operates and makes the luminance consistent. Consequently, even if BRIGHT and CONTRAST are rotated, DRIVE is increased or the terminating resistor is removed so that the CRT beam current does not change.

1-4. Screen (G2) Voltage Regulator

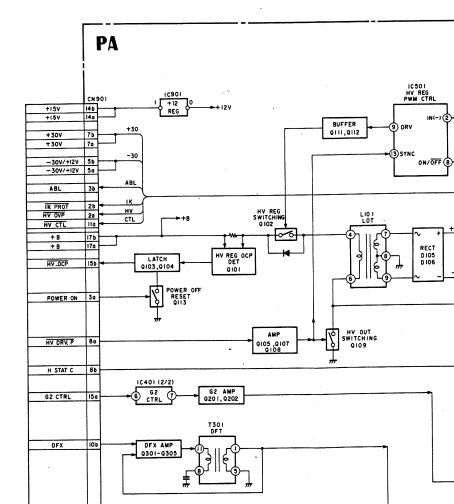
The drain pulse voltage of Q109 is rectified by the diode D201. The regulator is composed of Q201, Q202, and IC401 (2/2). The G2 voltage is supplied to be optimum the CRT cathode with the G2 CTRL voltage from the BK board.

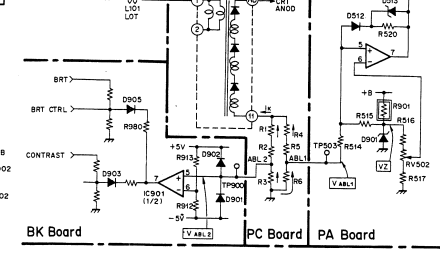
1-5. DF Drive Circuit

The DFX and DFY signal from the D board is amplified by Q301 to Q305 and T301 (DFX), and DFY is amplified by Q321 and Q322 to modulate the G4 and GM voltage of the CRT.



• PA, PC Board Block Diagrams





GC Board)

1. RCC Switching Regulator (IC4 and T5)

The blocking oscillator is composed of IC4 and T5 (SRT). Immediately after the Main Power switch at the rear is turned on, first the regulator starts up because IC4 operates and generates the 5V voltage for DIGITAL, +12V voltage, and -12V voltage at the secondary side of T5. At the same time, the 18V voltage (For PFC CTRL IC) and 15V voltage (For half bridge

switching regulator) are generated at the primary side of T5.

2. PFC Switiching Regulator The power factor improvement circuit is composed of IC1, Q5,

D10, T3, C28 of the G board, the GC board, and related parts. The power factor improvement circuit (referred to as PFC hereafter) of this power supply adopts the boost PWM control method. As it basically operates as the boost switching regulator in continuous current operation, the output voltage Vpfc is always higher than the peak value of the input power supply voltage. As the input voltage is a sine wave, in addition to voltage control, it controls current in proportion to the input voltage.

IC1 not only keeps the Vpfc voltage constant but also PWMcontrols Q5 so that the current flowing to T3, that is the main power supply current is similar to the input voltage waveform. As a result, the power factor is improved because the input current and input voltage waveforms are similar.

The GC board is composed of IC1, Q1, and the output voltage detection resistor. It creates a control signal which varies Vpfc in proportion to the input power supply voltage, and supplies them to IC1. This reduces the loss of Q5 and T3.

3. PFC OVP Circuit

The comparator of IC2 (1/2) is an OVP circuit for protection when the V_{pfc} rises abnormally in the malfunction of the feedback system of the PFC CTRL. Normally, the output of this comparator is "LOW". It becomes

"HIGH" when OVP operates. Consequently, Pin 10 of IC1 (ENABLE pin) becomes "LOW" via the latch of Q3 and Q4 to stop the PFC switching. At the same time, D21 (red LED) is lit to inform of the error.

4. Half Bridge Switching Regulator (Q6, Q7, T4, GA Board IC101, IC102)

The voltage obtained by dividing the PFC output voltage by two at C29 and C30 is used as the power supply of T5. The +B feedback voltage from IC101 of the G Board is given to IC102 of the GA board which is passed through isolator PC1. The PWM pulse generated at IC102 of the GA board is passed through the DRIVER IC (IC101) to switch between Q6 and Q7 alternately. As the result, +6V, -6V, +15V, -15V, and +B

switching regulator operate. In th signal from the sub CPU (IC7 "LOW", Q104 goes OFF, the LE up, and the photo-resistor turn current protection resistor R2 is

of PC2 becomes "LOW", Q10

IC101 oscillates, and H.B operat

6. PFC Failure Detection The circuit which monitors if

normally is composed of IC106, parts. The pulse generated at the sec rectified by D113 and D114, in

comparator (IC106 (2/2)), and voltage. When PFC is not open (PFC FAILURE) becomes "LO terminal voltage cannot reach th D112 (green LED) is operated carried out normally.

7. OVP (Over voltage p current protection) Circ

· OVP (Over voltage prote The voltage of each power supp

reference voltage by the compar

over voltage. The output of each comparat becomes "HIGH" when errors or

 OCP (Over current prote Over current is detected by sup when the current detection resis supply line and current is passe comparator of the GB board.

The output of each comparate becomes "HIGH" when errors oc

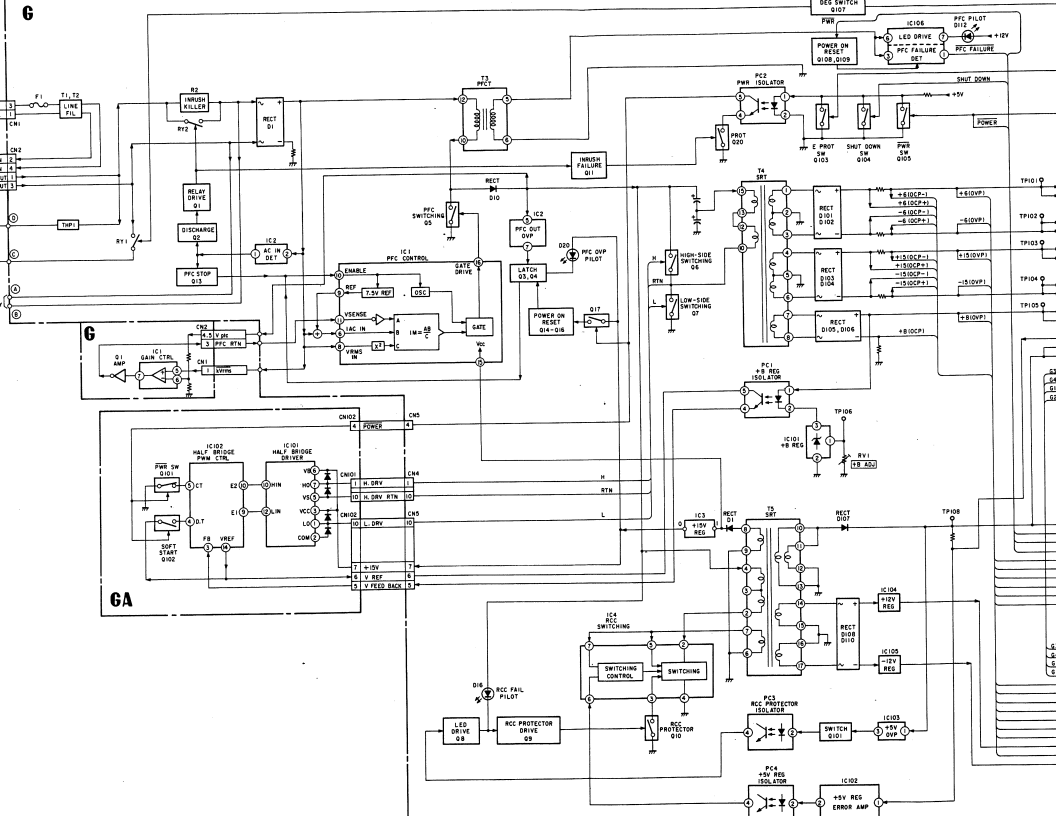
8. SHUT DOWN Circuit

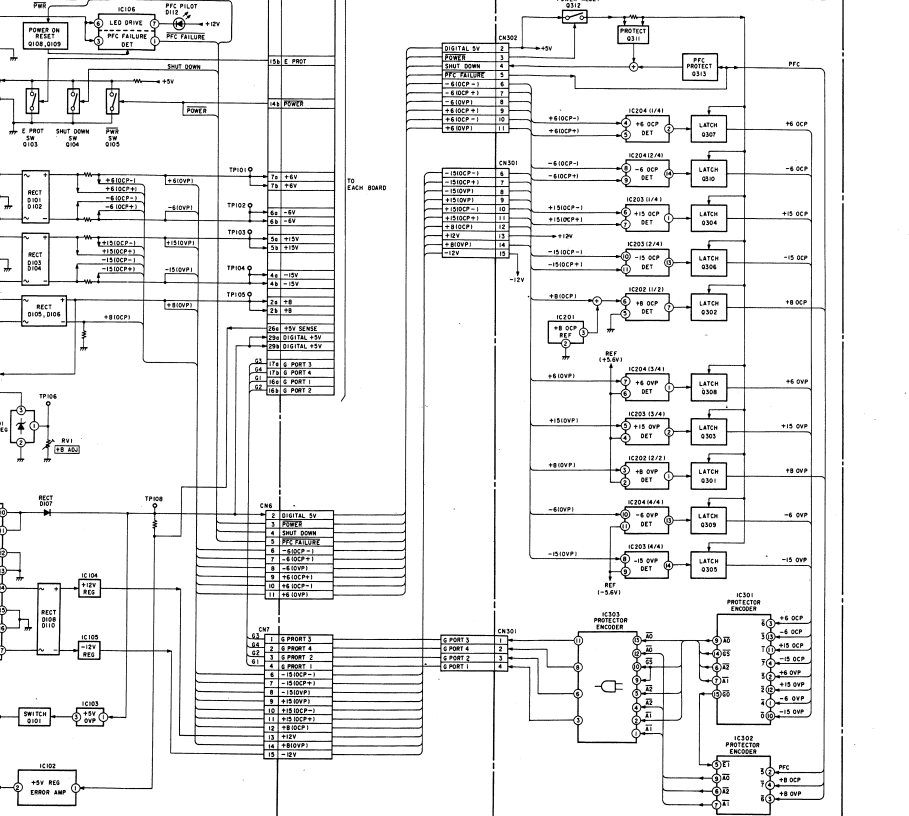
encoder.

(Q301 to Q312 of GB B When the PFC FAILURE signal OVP or OCP signal works so tl becomes HIGH, Q105 of the operations of the half bridge swi circuit, the OVP and OCP signal

9. Encoder (GB Board)

A total of 11 signals (5 OVP sig PFC FAILURE signal) are encode the sub CPU (IC902) of the E box





(BVM-14E5E/14E5U/14F5E/14F5U, BKM-1UH)

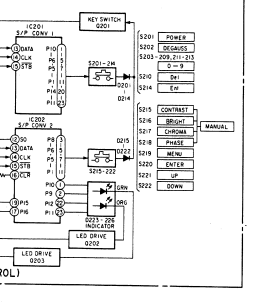
HC Board

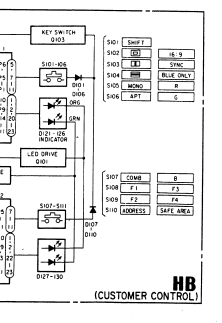
1. Key Scan, LED Lighting

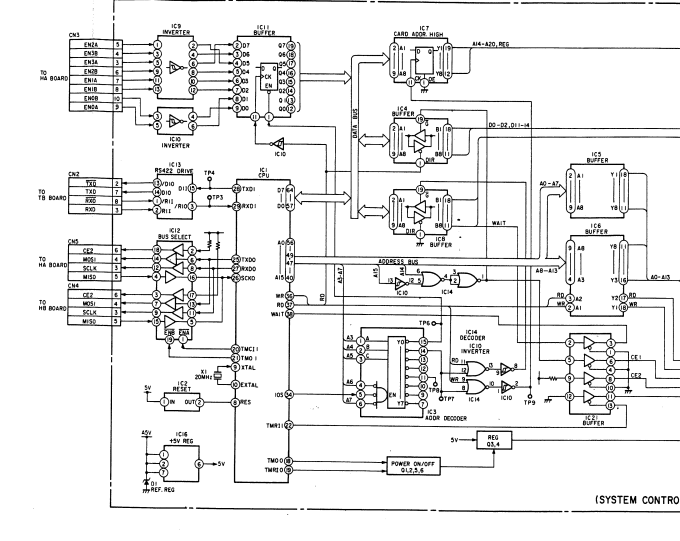
The sub CPU (IC1) transmits the LED lighting signal and key scanning output signal to the HA board and HB board using the serial signals (MISO, MOSI, SCLK), and receives the key scanning input signals.

2. Memory Card

The sub CPU (IC1) reads/writes the data (adjustment data, etc.) from/on the memory card connected to CN1.







SECTION 4 ELECTRICAL ADJUSTMENTS

4-1. Basic Adjustments in Replacement of CRT

Perform the following adjustments when replacing the CRT.

[Required Tools and Measuring Instruments]

- 1. Signal generator
- 2. Oscilloscope
- 3. Color analyzer (MINOLUTA CA-100)
- 4. Following specified cables for connecting RS-232C pin of CA-100 and OPTION pin of monitor.

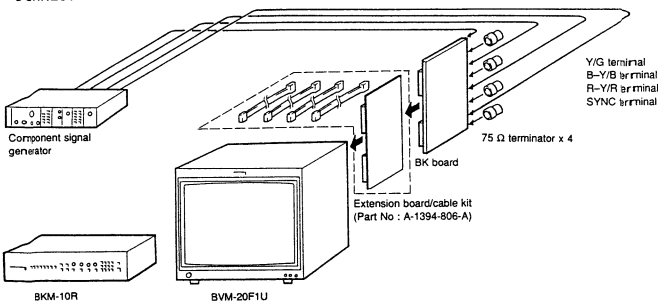
BVM Option connector side CA-100 RS-232C connector side Mini DIN 8pin D Sub 25pin FG **H SYNC** 1 TXD 2 **V SYNC** 2 3 RXD 3 RTS **RTS** GND 4 4 CTS 5 5 NC NC 6 6 TXD 7 **GND** 7 +5V NC 8 RXD NC 9 to 19 DTR 20

[Setting of INPUT CONFIGURATION Menu]

Unless specified otherwise, set the INPUT CONFIGURATION menu of the SETUP menu as follows.

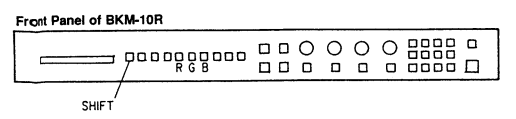
COMPONENT YUV SMPTE/
EBU N-10
.6
INT
.4 : 3 NORM
CH SET
STD
.00

CONNECT



NC

21 to 25



[Focus Adjustment]

- 1. Input the dot signal or cross hatch signal.
- Set the following DF adjustment data to the center value (128).

DF SIDE

DF CORNER

DF SIDE PHASE

DF T&B PHASE

DF T&B

Note: The above adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

- Adjust the center of the screen to the optimum focus using the FOCUS 1 VR (vertical focus adjustment) and FOCUS 2 VR (horizontal focus adjustment).
- 4. Input the cross hatch signal.
- 5. Adjust the following DF adjustment data so that the cross hatch lines at the ends of the screen become the same thickness as those at the center of the screen.

DF SIDE

DF CORNER

DF SIDE PHASE

DF T&B PHASE

DF T&B

- 6. Adjust the DF data in the same way in the following modes.
 - 4:3 UNDERSCAN mode
 - 16:9 NORMAL SCAN mode
 - 16:9 UNDER SCAN mode

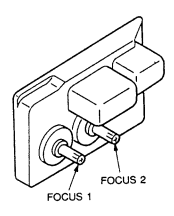
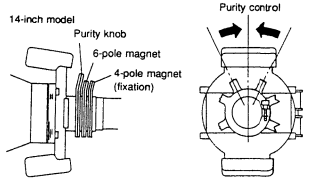
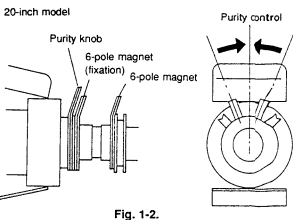


Fig. 1-1.

[Landing Adjustment]

- 1. Input the white signal.
- Press the BRIGHTNESS VR and CONTRAST VR buttons to the preset condition. (The LEDs (green) on the buttons go off.)
- Face the CRT screen towards the east (west) and press the DEGAUSS button.
- 4. Set the Purity knob to the mechanical center.





- 5. Push the DY (deflection york) to the front as much as possible.
- 6. Secure the neck assembly in the position shown in Fig. 1-3.

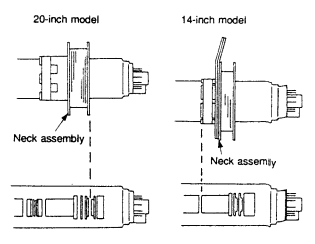


Fig. 1-3.

- 7. Set the color of the screen to green only (Turn on the SHIFT button (LED lights up in orange), and turn on the R button or B button (LED lights up).)
- 8. Rotate the Purity knob, and adjust so that the green comes to the center of the screen as shown in Fig. 1-4.

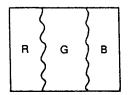


Fig. 1-4.

- Move DY backwards, and adjust so that the color of the whole screen becomes green only.
- 10. Adjust the tilt of DYat cross hatch signal and tighten the screw of DY.
- 11. Secure the deflection york with four (20 Inch), three (14 Inch) spacers.

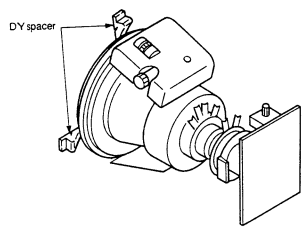


Fig. 1-5.

· Final check

After adjusting, check that there is no mislanding when the unit is faced in all four directions, north, south, east, west.

[H Blanking Adjustment]

- Preparations
- Connect the signal generator and input the monoscope signal.
- 2. Increase BRIGHT until the blanking can be seen.

Note: The following adjustment menus are under the E BOARD menu of the MAINTENANCE menu.

H BLK WIDTH

H BLK PHASE

H CENTER

H PHASE

H SIZE

- 4: 3 NORMAL SCAN Mode H Blanking Adjustment
- Set the SCREEN MODE to 4: 3 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- Decrease the H SIZE so that the whole left and right edges of the luster can be seen.
- 3. Maximize (255) the H BLK WIDTH data and H BLK PHASE data.
- Adjust the H CENTER data so that the luster comes to the center of the screen (so that A ≒ B).
 Write down the H CENTER data at this time.
- Adjust the H PHASE data so that the monoscope screen comes to the center of the luster (so that C ≒D).
 Write down the H PHASE data.

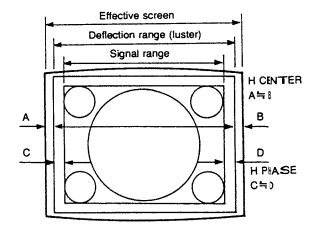


Fig. 1-6.

- Adjust the H BLK PHASE data so that the outer right edge
 of the monoscope signal range is slightly chipped, and then
 adjust the data until the whole edge can be seen.
- 7. Set the H BLK PHASE data to +20.
- Adjust the H BLK WIDTH data so that the outer left edge of the monoscope signal range is slightly chipped, and then adjust the data until the whole edge can be seen.
- 9. Set the H BLK WIDTH data to +20.
- 10. Set the original H SIZE.

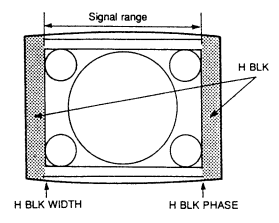


Fig. 1-7.

- 4:3 UNDER SCAN Mode H Blanking Adjustment
- 1. Set the SCREEN MODE to 4:3 UNDER at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the H CENTER data to the same value as the 4:3 NORMAL SCAN mode.
- 3. Set the H PHASE data to the same value as the 4:3 NORMAL SCAN mode.
- Adjust the H BLK PHASE data until the blanking at the right side of the screen just disappears outside the effective screen.
- 5. Set the H BLK PHASE data to +20.
- Adjust the H BLK WIDTH data until the blanking at the left side of the screen just disappears outside the effective screen.
- 7. Set the H BLK WIDTH data to +20.

- 16: 9 NORMAL SCAN Mode H Blanking Adjustment
- Set the SCREEN MODE to 16: 9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- Set the H CENTER data to the same value as the 4:3 NORMAL SCAN mode.
- Set the H PHASE data to the same value as the 4: 3 NORMAL SCAN mode.
- Adjust the H BLK PHASE data until the blanking at the right side of the screen just disappears outside the effective screen.
- 5. Set the H BLK PHASE data to +20.
- Adjust the H BLK WIDTH data until the blanking at the left side of the screen just disappears outside the effective screen.
- 7. Set the H BLK WIDTH data to +20.
- 16:9 UNDER SCAN Mode H Blanking Adjustment
- Set the SCREEN MODE to 16: 9 UNDER at the INPUT CONFIGURATION menu of the SETUP menu.
- Set the H CENTER data to the same value as the 4:3 NORMAL SCAN mode.
- Set the H PHASE data to the same value as the 4: 3 NORMAL SCAN mode.
- Adjust the H BLK PHASE data until the blanking at the right side of the screen just disappears outside the effective screen.
- 5. Set the H BLK PHASE data to +20.
- Adjust the H BLK WIDTH data until the blanking at the left side of the screen just disappears outside the effective screen.
- 7. Set the H BLK WIDTH data to +20.

[V Blanking Adjustment]

- Preparations
- Connect the signal generator and input the monoscope signal.
- 2. Set the H DELAY mode and increase BRIGHT.

Note: The following adjustment menus are under the E BOARD menu of the MAINTENANCE menu.

V BLK TOP

V BLK BOT

V ITS BLK

- 4:3 NORMAL SCAN Mode V Blanking Adjustment
- 1. Set the SCREEN MODE to 4: 3 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Adjust the V BLK TOP data until the blanking at the top of the screen just disappears outside the effective screen.
- 3. Set the V BLK TOP data to +30.
- Adjust the V BLK BOTTOM data until the blanking at the bottom of the screen just disappears outside the effective screen.
- 5. Set the V BLK BOTTOM data to -30.
- 6. Set the V BLK P POS data to 255.
- 4:3 UNDER SCAN Mode V Blanking Adjustment
- 1. Set the SCREEN MODE to 4:3 UNDER at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the V BLK TOP data to the same value as the 4:3 NORMAL SCAN mode.
- 3. Set the V BLK BOTTOM data to the same value as the 4: 3 NORMAL SCAN mode.
- 4. Adjust the V BLK POS data to 255.

- 16: 9 NORMAL SCAN Mode V Blanking Adjustment
- 1. Set the SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the V BLK TOP data to 255.
- 3. Set the V BLK BOTTOM data to 00.
- 4. Set the V BLK P POS data to 255.
- 16: 9 UNDER SCAN Mode V Blanking Adjustment
- 1. Set the SCREEN MODE to 16: 9 UNDER at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the V BLK TOP data to 255.
- 3. Set the V BLK BOTTOM data to 00.
- 4. Set the V BLK P POS data to 255.

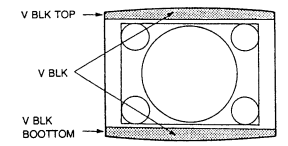


Fig. 1-8.

[Linearity Adjustment]

Note: The following adjustment menus are under the E BOARD menu of the MAINTENANCE menu.

H PHASE

V CENTER

H LIN BAL

H LIN

V LIN BAL

V LIN AMP

H KEY BAL

H KEY

H PIN BAL

H PIN

H CENTER PIN

H MID PIN

H CORNER PIN

- 1. Input the cross hatch signal.
- Check that the image is not tilting, and there is no top and bottom PIN distortion nor horizontal trapezoid distortion.

Tilt: Adjust the DY tilt.

Top/bottom Pin distortion: Adjust the top and bottom DY head swing

Horizontal trapezoid distortion: Adjust using the DY TLV VR (take note that the convergence may be disrupted.)

- 3. Input the monoscope signal.
- 4. Set the SCREEN MODE to 4: 3 NORM at the INPUT CONFIGURATION menu.
- 5. Adjust the H PHASE data, and adjust the horizontal center of the image.
- 6. Adjust the vertical center of the image.
- 7. Input the cross hatch signal.
- 8. Adjust the V SIZE, V LIN BAL, and V LIN data as shown in Fig. 1-9.
- 9. Adjust the H SIZE, H LIN BAL, and H LIN data as shown in Fig. 1-10.

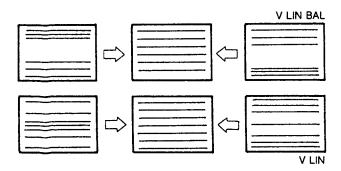


Fig. 1-9.

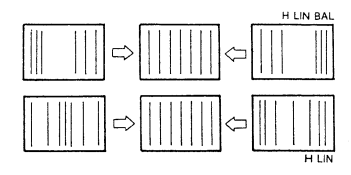


Fig. 1-10.

- Adjust the H KEY BAL, H KEY, H PIN BAL, and H PIN data so that there is no side trapezoid distortion and PIN distortion as shown in Fig. 1-11.
- 11. Adjust the H CENTER PIN, H MID PIN, and H CORNER PIN data as shown in Fig. 1-12.
- 12. Repeat the above adjustment to optimize the horizontal and vertical linearity.
- 13. Adjust in the same way in the following modes.
 - 4:3 UNDER SCAN mode
 - 16:0 NORMAL SCAN mode
 - 16:9 UNDER SCAN mode

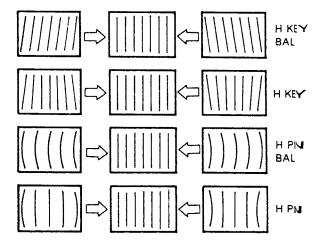


Fig. 1-11.

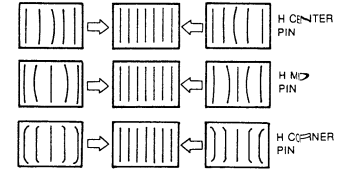


Fig. 1-12.

[Convergence Adjustment]

- Preparation
- Set the SCREEN MODE to 4:3 NORM at the INPUT CONFIGURATION menu.
- 2. Input the cross hatch signal.
- 3. Check that the H STAT data is the center value (128).

Note: The H STAT adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

- 4. For the 14 inch model, set the 4-pole magnet of the DY to the OFFSET state.
- 5. For the 20 inch model, set the 6-pole magnet of the DY to the OFFSET state.

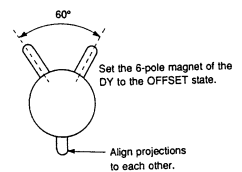


Fig. 1-13.

[Static Convergence Adjustment]

- · Horizontal Static Convergence
- Adjust RV1 (H STAT) of the C board so that the red and green dots coincide in the horizontal direction at the screen center.
- 2. If the blue dot is out of convergence from the red and green dots:
 - For the 14-inch model:
 - Perform HMC (horizontal misconvergence) correction using the 6-pole magnet of the DY (See Fig. 1-2.). (The 4-pole magnet of the DY is not used. Set to the OFFSET state.)
 - For the 20-inch model:

 Perform HMC (horizontal misconvergence) correction using the 6-pole magnet of the NTC (See Fig. 1-2).

 (The 6-pole magnet of the DY is not used. Set to the OFFSET state.)
- · Vertical Static Convergence
- Adjust the V STATIC CONV data so that the red and green dots coincide in the vertical direction at the screen center.

Note: The V STATIC CONV adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

- If the blue dot is out of convergence from the red and green dots:
 - For the 14-inch model:

Perform VMC (vertical misconvergence) correction using the 6-pole magnet of the DY (See Fig. 1-2.). (The 4-pole magnet of the DY is not used. Set to the OFFSET state.)

• For the 20-inch model:

Perform VMC correction using the 6-pole magnet of the

NTC (See Fig. 1-2.).

(The 6-pole magnet of the DY is not used. Set to the

(The 6-pole magnet of the DY is not used. Set to the OFFSET state.)

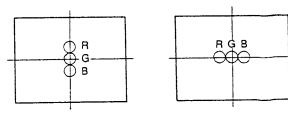


Fig. 1-14.

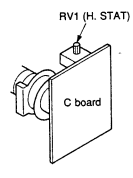
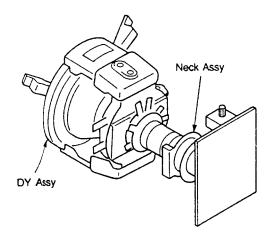


Fig. 1-15.

14-inch model



20-inch model

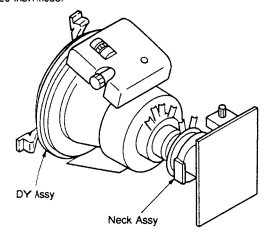
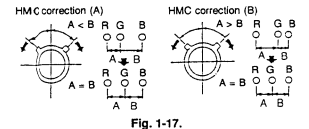


Fig. 1-16.

- HMC and VMC correction with 6-pole magnet
- H MC (horizontal misconvergence) correction of 6-pole magnet and movement of electron beam.



2. VMC (vertical misconvergence) correction of 6-pole magnet and movement of electron beam.

VMC correction (A)



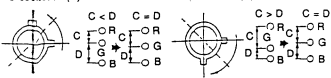


Fig. 1-18.

[20-inch Model Convergence Adjustment]

- Preparation
- Set the SCREEN MODE to 4: 3 NORM at the INPUT CONFIGURATION menu.
- 2. Input the cross hatch signal.
- · Vertical Convergence Adjustment
- Minimize the vertical misconvergence at the center of the left side of the screen and the center of the right side of the screen using the DY correction reactors XBV and XCV.
- 2. Minimize the vertical misconvergence at the top and bottom of the screen using the DY correction reactor TLV.
- Adjust the V CONV TOP data and V CONV BOT data so that the vertical misconvergence at the top and bottom of the screen becomes minimum.

Note: The V CONV TOP and V CONV BOT adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

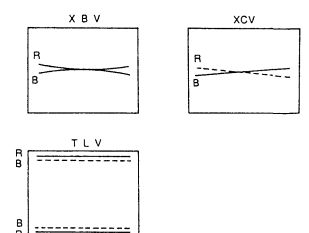


Fig. 1-19.

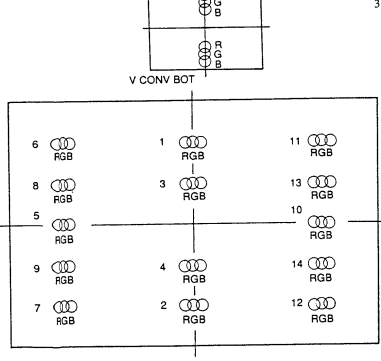
- · Horizontal Convergence Adjustment
- Adjust the horizontal convergence adjustment data (H CONV data) in the following order so that the red, green, and blue dots coincide on the whole screen.

(Do not change the value of the H STAT data (128).)

Note: The horizontal convergence adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

- 1. HCONV CT
- 2. H CONV C B
- 3. HCVCMT
- 4. HCVCMB
- 5. HCVLC
- 6. HCVLT
- 7. HCVLB
- 8. HCVLMT
- 9. HCVLMB
- 10. HCV R C
- IU. II CV K C
- 11. HCV R T
- 12. HCV R B
- 13. H CV R M T
- 14. HCV R M B

- 4: 3 UNDER SCAN Mode Convergence Adjustment
- 1. Set the SCREEN MODE to 4: 3 UNDER at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the vertical convergence adjustment data (V CONV data) and horizontal convergence adjustment data (H CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- 3. Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.
- 16: 9 NORMAL SCAN Mode Convergence Adjustment
- Set the SCREEN MODE to 16: 9 NORM at the !NPUT CONFIGURATION menu of the SETUP menu.
- Set the vertical convergence adjustment data (V CONV data) and horizontal convergence adjustment data (H CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- 3. Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.
- 16:9 UNDER SCAN Mode Convergence Adjustment
- 1. Set the SCREEN MODE to 16: 9 UNDER at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the vertical convergence adjustment data (V CONV data) and horizontal convergence adjustment data (HCONV data) to the same value as the 4:3 NORMAL SCAN mode.
- 3. Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.



V CONV TOP

Fig. 1-20.

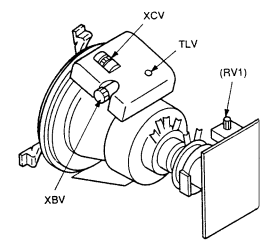


Fig. 1-21.

[14-inch Model Convergence Adjustment]

- Preparation
- Set the SCREEN MODE to 4: 3 NORM at the INPUT CONFIGURATION menu.
- 2. Input the cross hatch signal.
- Convergence Adjustment
- 1. Minimize the vertical misconvergence at the center of the left side of the screen and the center of the right side of the screen using the DY correction reactor XCV (TH).
- 2. Minimize the vertical misconvergence at the top and bottom of the screen using the DY correction reactor TLV.
- Adjust the V CONV TOP data and V CONV BOT data so that the vertical misconvergence at the top and bottom of the screen becomes minimum.
 - (Do not change the value of the H STAT data and H CONV data (128).)

Note: The V CONV TOP and V CONV BOT adjustment menus are under the E BOARD menu of the MAINTENANCE menu.

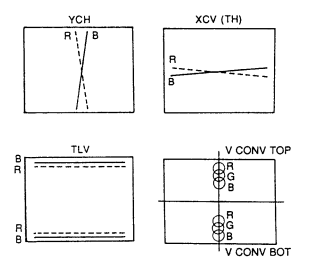


Fig. 1-22.

- 4: 3 UNDER SCAN Mode Convergence Adjustment
- Set the SCREEN MODE to 4: 3 UNDER at the INPUT CONFIGURATION menu of the SETUP menu.
- Set the vertical convergence adjustment data (V CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.
- 16: 9 NORMAL SCAN Mode Convergence Adjustment
- 1. Set the SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- Set the vertical convergence adjustment data (V CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.

- 16:9 UNDER SCAN Mode Convergence Adjustment
- Set the SCREEN MODE to 16: 9 UNDER at the INPUT CONFIGURATION menu of the SETUP menu.
- Set the vertical convergence adjustment data (V CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.

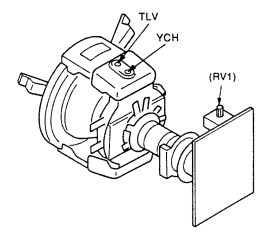


Fig. 1-23.

[G2 Adjustment]

Note: The G2 REF Adjustment menu is under the BK BOARD menu of the MAINTENANCE menu.

- 1. Input the color bar signal.
- Connect the R, G, and B cathodes of the C board to the probes of the oscilloscope, and check the DC voltage of the color bar signal pedestal.

(20V/Div)

- 3. Connect the cathode with the highest pedestal DC voltage to the probe of the oscilloscope.
- 4. Adjust the G2 REF data so that the pedestal DC voltage becomes 97.5V.

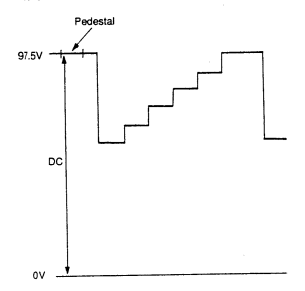


Fig. 1-24.

- C Board - (Conductor side)

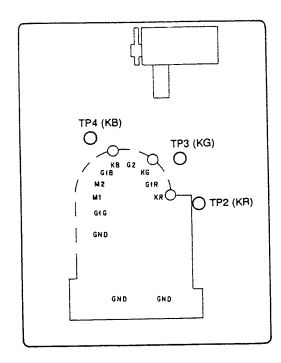


Fig. 1-25.

[White Balance Adjustment]

 Outline of Adjustments and Calibration of Color Analyzer Used for Adjustments

Perform the following adjustments.

1.1 Creating the parameters used for converting the CRT RGB drive voltage into color temperature coordinates

This monitor is equipped with a function for copying color temperature between several monitors.

Because the CRT drive voltage depends on the CRT, the same color temperature will not be attained amongst several monitors even if the same drive voltage has been supplied. For this reason, to copy a color temperature between several monitors, it is necessary to send the required data using parameters which do not depend on the CRT such as the xyY color temperature coordinates.

Select and execute the SYSTEM/COLOR TEMP/FACTORY ADJ menu on the MAINTENANCE menu. The D93 color temperature will automatically be adjusted and at the same time, the drive voltage and color temperature coordinates conversion parameter will be created.

Use this parameter for copying the color temperature to other monitors and for copying the color temperature to the memory card.

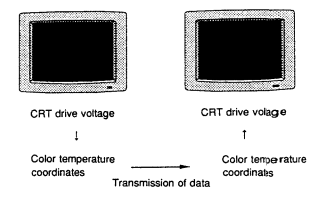


Fig. 1-26.

- 1.2 D65/D56 Color Temperature Adjustment
 Perform the D56 adjustment only for BVM-14E1U/1 4E5U/
 14F1U/14F5U/20E1U/20F1U.
- 1.3 Copying Color Temperature Data D65/D93/D56to Color Temperature STD, COLOR1, COLOR2, AUX

Calibration of Color Analyzer

Generally, to measure the color temperature of a monior using several color analyzers, these color analyzers will showdifferent values. The values measured by the color analyzer vi 11 also change with time. For this reason, color analyzers use for this adjustment should be calibrated first so that they will how the correct values for the following color temperature condinates.

	x	у	Y (d/m2)
D/5	0.313	0.329	1.7
D65	0.313	0.329	100
D02	0.284	0.298	17
D93	0.284	0.298	100
D56	0.331	0.346	1.7
D56	0.331	0.346	100

- 2. Adjustment Standard
- 2.1 Input the following signal to the G/Y input terminal of the BK board to display it on the screen.

For BVM-14E1U/14E5U/14F1U/14F5U/20E1U/20F1U: NTSC signal For BVM-14E1E/14E5E/14F1E/14F5E/20E1E/20F1E: PAL signal

- 2.2 Connect the RS-232C terminal of the CA-100 with the OPTION terminal of the monitor using the cable shown in "Required Tools and Measuring Instruments 5.".
- 2.3 Set the CA-100 as shown below, and connect the measuring probe of the CA-100 at the center of the CRT screen.

Display mode: xyY mode

Baud Rate : 9600

- 3. Select the SYSTEM/COLOR TEMP menu on the MAINTENANCE menu.
- 4. Select D93 of COLOR TEMP, cover the CRT screen with a black cloth, select FACTORY ADJ, and start automatic adjustments.
- 5. Select D65 of COLOR TEMP, and select the PROBE/ MINOLTA CA-100 menu. After selecting D65, cover the CRT screen with a black cloth, and select START to start automatic operations.
- 6. Execute this adjustment only for BVM-14E1U/14E5U/ 14F1U/14F5U/20E1U/20F1U.

Select AUX of COLOR TEMP, and select the PROBE/ MINOLTA CA-100 menu.

After setting X=0.331, Y=0.346, LOWLIGHT=2.7, and HIGHLIGHT=100, cover the CRT screen with a black cloth, and select START to start automatic operations.

- 7. Select the SYSTEM/COLOR TEMP/COPY/OTHER VALUE menu on the MAINTENANCE menu.
- 8. Select STD of COLOR TEMP, perform the following "D65", and copy the color temperature data to STD.
- 9. Select COLOR1 of COLOR TEMP, perform the following "D93", and copy the color temperature data to COLOR1.
- 10. Select COLOR2 of COLOR TEMP, perform the following step, and copy the color temperature data to COLOR2. For BVM-14E1U/14E5U/14F1U/14F5U/20E1U/20F1U: Select AUX

For BVM-14E1E/14E5E/14F1E/14F5E/20E1E/20F1E: Select D65

11. Execute this adjustment only for BVM-14E1E/14E5E/ 14F1E/14F5E/20E1E/20F1E.

Select AUX of COLOR TEMP, perform the following "D65", and copy the color temperature data to AUX.

4-2. SAFETY RELATED ADJUSTMENTS

+B (120V) Voltage Adjustment | (►RV101)

Perform the following checks/adjustments when replacing the following components (marked a on the schematic diagram).

☐G boardRV101, R115, R116, R119, R120, R121, R122, IC101, PC1

GA board R111, IC102

- 1. Connect a digital voltmeter to TP105 of the G board. (GND: TP107 of G board)
 - · Digital voltmeter: More than 4 digits
- 2. Input the cross hatch signal.
- 3. Set the BRIGHTNESS VR and CONTRAST VR buttons to the preset condition. (The LEDs (green) on the buttons go off.)
- 4. Rotate RV101 of the G board in the clockwise direction to maximize the TP105 voltage.
 - Check that the TP105 voltage is 126.0 V \pm 6.0 V.
- 5. Adjust the TP105 voltage to 120.0 V \pm 0.5 V using RV101 of the G board.

High Voltage Regulator Check/Adjustment

(**MRV**501)

Perform the following checks/adjustments when replacing the following components (marked • on the schematic diagram).

☑PA board RV501, IC501, R509, R510, R513, R801, R802, R804

- 1. Turn off the power.
- 2. Connect a static voltmeter to the CRT anode cap.
 - Static voltmeter: Whose input impedance calibrated to above 2 x $10^9 \Omega$.

(Example: Singer's ESH-27X or ESH-23X)

- 3. Turn on the power.
- 4. Input the monoscope signal.
- 5. Set the BRIGHTNESS VR and CONTRAST VR buttorns to the preset condition. (The LEDs (green) on the button's go
- 4. Check that the voltage value is within the following art ges. 20-inch model : 27.00 kV \pm 0.15 kV 14-inch model : 25.00 kV \pm 0.15 kV
- 5. If step 4 is not satisfied, replace RV501 of the PA bo ard, adjust RV501 so that the specification is satisfied.
- 6. If replacing RV501 in step 5, after adjusting the RV, je cure RV501 using epoxy resin (DP-190 3M).

(**■**RV503)

Perform the following checks/adjustments when replacing the following components (marked \square on the schematic diagram).

☐PA board RV503, IC502, R524, R525, R526, R527, R530, R808

- 1. Turn off the power.
- 2. Connect the static voltmeter to the CRT anode cap.
 - Static voltmeter: Whose input impedance calibrated to above 2 x $10^9 \Omega$.

(Example: Singer's ESH-27X or ESH-23X)

3. Connect a 200 k Ω variable resistor between TP501 and GND of the PA board.

(Maximize the resistance of the 200 k Ω variable resistor.)

- 4. Turn on the power.
- 5. Input the cross hatch signal.
- 6. Set the BRIGHTNESS VR and CONTRAST VR buttons to the preset condition. (The LEDs (green) on the buttons go
- 7. Cut-off R, G, and B. (Turn on the SHIFT button (LED lights up in orange), and turn on the R, G, and B buttons (LEDS light up).)
- 8. Check that when the resistance of the 200 k Ω variable resistor connected to TP501 is gradually reduced, the high voltage drops rapidly at the following values.

20-inch model : $30.00 \text{ kV} \pm 0.50 \text{ kV}$ 14-inch model : $27.00 \text{ kV} \pm 0.50 \text{ kV}$

- 9. If step 8 is not satisfied, replace RV503 of the PA board, and adjust RV503 so that the specification is satisfied.
- 10. Disconnect the 200 k Ω variable resistor.
- 11. Check that the high voltage satisfies the following values.

20-inch model : 27.00 kV \pm 0.15 kV 14-inch model : 25.00 kV \pm 0.15 kV

- 12. Disconnect the static voltmeter.
- 13. If replacing RV503 in step 9, after adjusting the RV, secure RV503 using epoxy resin (DP-190 3M).

(**■**RV502)

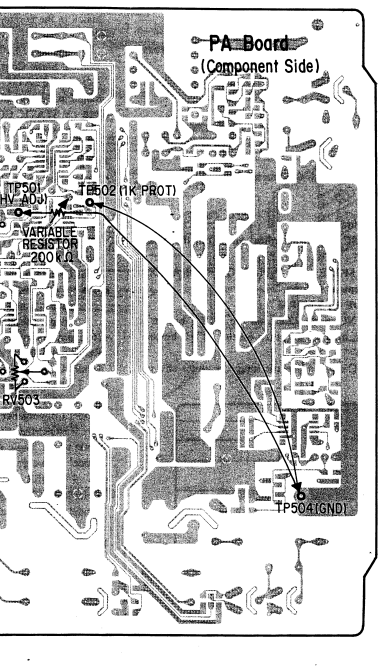
following components (market ■PA board RV502, IC502, PC board R1, R2, R3, R4

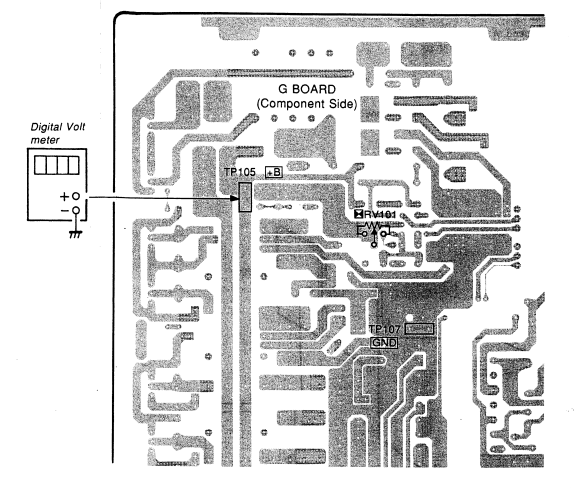
Perform the following checks

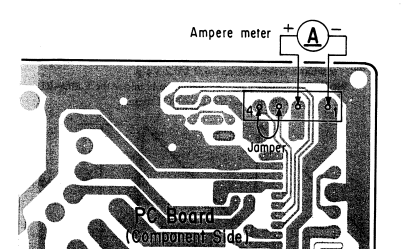
- BK board R912, R913, IC
- 1. Turn off the power.
- 2. Disconnect the CN3 connect
- 3. Connect a DC ammeter be the PC board.
- 4. Short-circuit Pin 3 and 4
- 5. Short-circuit TP502 and using a jumper.
- 6. Turn on the power.
- 7. Input the 100% all-white s
- 8. Set the BRIGHTNESS VE set the MANUAL adjustm on the buttons light up.)
- 9. Gradually rotate the BRIG VR from MIN to MAX, a operating when the readi follows.

20-inch model: 2.0 mA

- 14-inch model: 1.5 mA 10. Replace RV502 if step 9
- that the specification is sa
- 11. Disconnect the jumper bet the PA board.
- 12. Turn on the power again. 13. Check that when the BRI
- VR buttons are rotated from (the reading of the ammet 20-inch model: Below
- 14-inch model: Below
- 14. Disconnect the DC amme
- 15. Disconnect the jumper be the PC board.
- 16. Connect the CN3 connect
- 17. If RV502 is replaced at secure it with epoxy resin







CONFIGURATION menu of the SETUP menu. .. COMPONENT YUV SMPTE/EBU N-10

... INT

DAD from E BOARD menu of MAINTENANCE menu and execute.

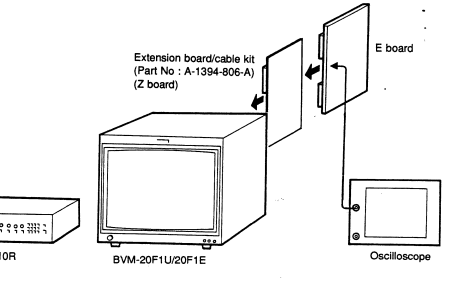
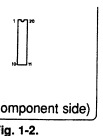


Fig. 1-1.

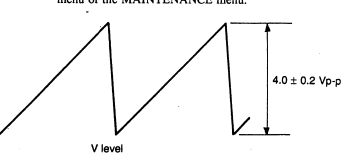
n for Adjustment Parts



1-2. V OSC Adjustment

- 1. Connect an oscilloscope to Pin (3) of IC2007 of the E board.
- 2. Adjust the V OSC data so that the amplitude of the V sawtooth wave becomes 4.0 ± 0.2 Vp-p.

Note: The V OSC adjustment menu is under the E BOARD menu of the MAINTENANCE menu.



NTSC H OSC Adjustment

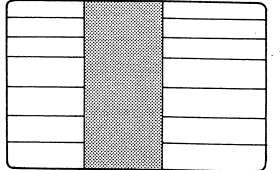
- 1. Connect the NTSC signal generator, and input the cross hatch signal. 2. Set the SCREEN MODE as follows at the INPUT
- CONFIGURATION menu of the SETUP menu. SCREEN MODE 4: 3 NORM

- 3. Set the EXT SYNC mode. (Turn on the SHIFT button (LED lights up in orange) and turn on the SYNC button (LED lights up).)
- 4. Adjust the H OSC data so that the image becomes still or flows slowly.

PAL H OSC Adjustment

- 1. Connect the NTSC signal generator, and input the cross hatch signal.
- 2. Set the SCREEN MODE of the INPUT CONFIGURATION of the SETUP menu as follows. **SCREEN MODE 4:3 NORM**

- 3. Set the EXT SYNC mode. (Turn on the SHIFT button (LED lights up in orange) and turn on the SYNC button (LED lights up).)
- 4. Adjust the H OSC data so that the image becomes still or flows slowly.



* Adjust so that the image becomes still or flows slowly.

Fig. 1-4.

1-4. H Blanking Adjustment

Refer to 4-1. Basic Adjustment for CRT Replacement [H Blanking Adjustment] (Page 4-3).

1-5. V Blanking Adjustment

Refer to 4-1. Basic Adjustment for CRT Replacement [V Blanking Adjustment] (Page 4-5).

1-6. Linearity Adjustment

Refer to 4-1. Basic Adjustment for CRT Replacement [Linearity Adjustment] (Page 4-6).

match in the horize Note: H STATIC (

menu of MA Vertical Static Cor

> Adjust V STATIO match in the horize Note: V STATIC (

menu of MA

1-9. Convergend

 Preparation Refer to 4-1. Basic Model Convergence

· Vertical convergen Adjust V CONV T vertical mis-conve

areas of the screen Note: V CONV TO menu is und

menu. (See I · Horizontal converg Refer to 4-1. Basic

Model Convergence 4:3 UNDER SCA Refer to 4-1. Basic

• 16: 9 NORMAL S Refer to 4-1. Basic Model Convergence

Model Convergence

• 16:9 UNDER SC Refer to 4-1. Basic Model Convergence

1-10.Convergend

 Preparation Refer to 4-1. Basic Model Convergenc

· Convergence adjus Adjust V CONV T vertical mis-conver

areas of the screen. Note: V CONV TO

menu is unde

menu. (See F 4:3 UNDER SCA

Refer to 4-1. Basic Model Convergenc 16:9 NORMAL

Refer to 4-1. Basic Model Convergence • 16: 9 UNDER SC.

Set as follows at the INPI	UT CONFIGURATION menu o	f the SETUP menu
	COMPONENT YUV SMP	
SLOT NO		,
SYNC MODE	INT	-
Select BK DOADD DAT	A LOAD from DV DOADD	

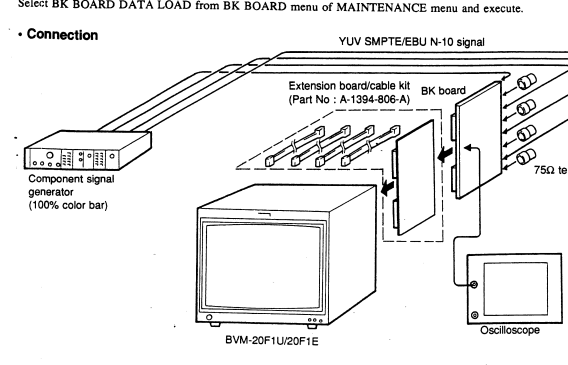
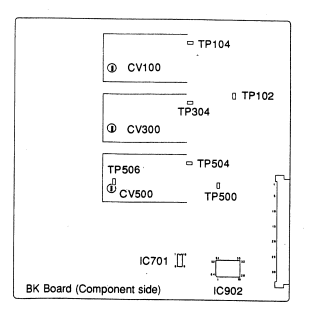


Fig. 2-1.

Arrangement Diagram for Adjustment Parts



2-2. Bright Center Adjustment

- Input the component color bar sign N-10).
- 2. Set the BRIGHT data to 800 using
- 3. Connect an oscilloscope to Pin (15) of IC
- 4. As shown in Fig. 2-3, adjust the BR the waveform becomes flat.

Note: The BRT CENTER adjustmen BOARD menu of the MAINTI

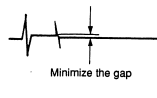


Fig. 2-3.

2-3. Clamp Level Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

R-Y CLAMP OFFSET B-Y CLAMP OFFSET

- Input the component color bar signal (YUV SMPTE/EBU-N10).
- 2. Connect the oscilloscope to TP102.
- 3. As shown in Fig. 2-4, adjust the R-Y CLAMP OFFSET data so that the pedestal and clamp offset pulse level becomes equal.
- 4. Connect the oscilloscope to TP502.
- 5. As shown in Fig. 2-5, adjust the B-Y CLAMP OFFSET data so that the pedestal and clamp offset pulse level becomes equal.

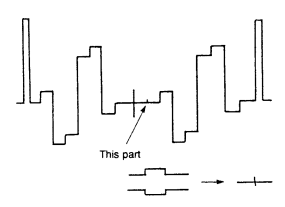


Fig. 2-4.

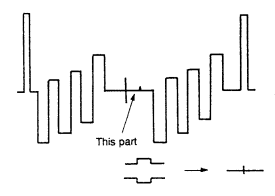


Fig. 2-5.

2-4. Adjustment Preparations 2

Perform the following adjustments for each of the following five input signals.

Set the settings required for each signal at the INPUT CONFIGURATION of the SETUP menu. When inputting the composite signal, insert the NTSC input adapter BKM-24N into the empty slot of the unit.

1. COMPONENT SMPTE/EBU-N10

100% color bar signal

All white peak 700 mV B-Y 700 mVp-p R-Y 700 mVp-p

100 IRE all white signal

All white peak 700 mV

20 IRE all white signal

All white peak 140 mV

2. COMPONENT BETACAM SETUP 7.5

75% color bar signal

All white peak 714.29 mV B-Y 700 mVp-p R-Y 700 mVp-p

100 IRE all white signal

All white peak 714.29 mV

20 IRE all white signal

All white peak 142.86 mV

3. COMPOSITE NTSC SETUP 7.5

100% color bar signal

All white peak 714 mV

4. COMPOSITE NTSC SETUP 0

75% color bar signal

All white peak 714 mV

5. COMPOSITE NTSC SETUP 0

100% color bar signal

All white peak 714 mV

Set as follows at the INPUT CONFIGURATION menu of the SETUP menu.

FORMATSet according to the input signal

When composite signal is input: \$ 10t no.

when BKM-24N is mounted.

SYNC MODE INT

Configuration when Component Signal is Input

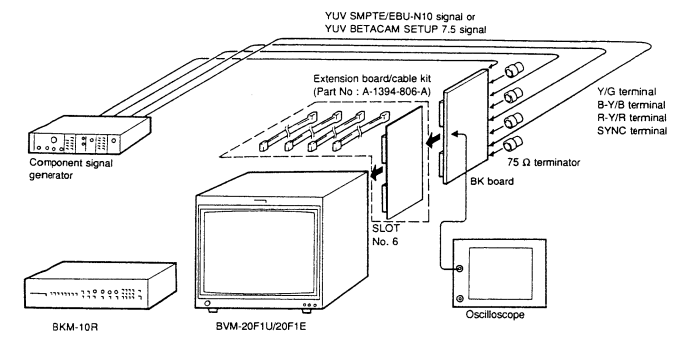


Fig. 2-6.

Configuration when Composite Signal is Input

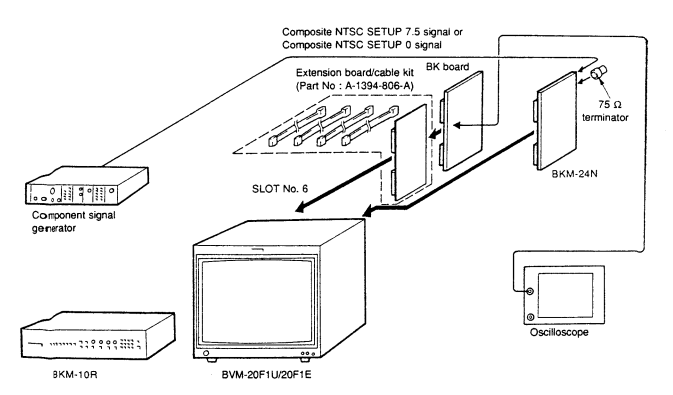


Fig. 2-7.

2-5. Pulse Level Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

B-Y PULSE LEVEL R-Y PULSE LEVEL

- 1. Input the color bar signal.
- 2. Set the CHROMA data to 500 using the CHROMA knob.
- 3. Connect the oscilloscope to TP504.
- 4. As shown in Fig. 2-8, adjust the B-Y PULSE LEVEL data so that the BLUE waveform becomes flat.

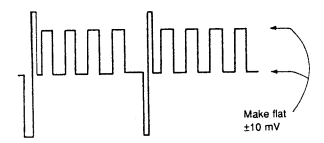


Fig. 2-8.

- 5. Connect the oscilloscope to TP104.
- 6. As shown in Fig. 2-9, adjust the R-Y PULSE LEVEL data so that the RED waveform becomes flat.

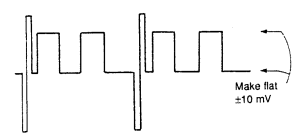


Fig. 2-9.

2-6. R-Y Gain, B-Y Gain Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

B-Y GAIN R-Y GAIN

- 1. Input the color bar signal.
- 2. Set the CHROMA data to 500 using the CHROMA knob.
- 3. Connect the oscilloscope to TP304.
- 4. As shown in Fig. 2-10, adjust the R-Y GAIN data and B-Y GAIN data so that the GREEN waveform becomes flat.

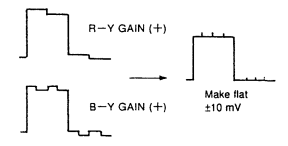


Fig. 2-10.

2-7. 0% Setup Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

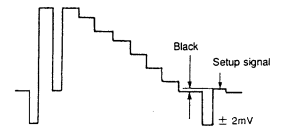
R SETUP

G SETUP

B SETUP

- 1. Input only the Y signal of the color bar signal (Turn off the R-Y signal and B-Y signal.).
- 2. Connect the oscilloscope to TP104.
- 3. As shown in Fig. 2-11, adjust the R SETUP data so that the black level and setup signal level becomes equal.
- 4. Connect the oscilloscope to TB304.
- 5. As shown in Fig. 2-11, adjust the G SETUP data so that the black signal level and setup signal level become equal.
- 6. Connect the oscilloscope to TP504.
- 7. As shown in Fig. 2-11, adjust the B SETUP data so that the black signal level and setup signal level become equal.

When SETUP 0% signal is input



When SETUP 7.5% signal is input

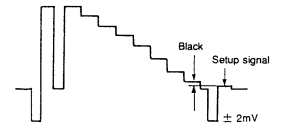


Fig. 2-11.

2-8. 100 IRE Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

R 100 IRE

G 100 IRE

B 100 IRE

- Input only the Y signal of the color bar signal (Turn off the R-Y signal and B-Y signal.).
- 2. Connect the oscilloscope to TP104.
- As shown in Fig. 2-12, adjust the R 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.
- 4. Connect the oscilloscope to TB304.
- As shown in Fig. 2-12, adjust the G 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.
- 6. Connect the oscilloscope to TB504.
- As shown in Fig. 2-12, adjust the B 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.

Minimize the level difference, ± 2 mV

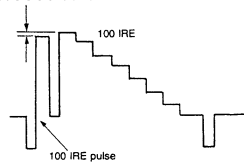


Fig. 2-12.

2-9. BIAS REF Adjustment

Note: The following adjustment menu is under the BK BOARD menu of the MAINTENANCE menu.

BIAS REF

- 1. Input the 20 IRE all-white signal.
- 2. Connect the oscilloscope to TP506.
- As shown in Fig. 2-13, adjust the BIAS REF data so that the all white peak level and BIAS REF pulse level of the senal become equal.

(Oscilloscope is V period)

Minimize the level difference. \pm 5 mV

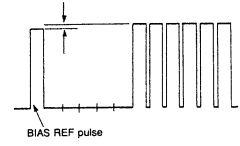


Fig. 2-13.

2-10. DRIVE REF Adjustment

Note: The following adjustment menu is under the BK BOARD menu of the MAINTENANCE menu.

DRIVE REF

- 1. Input the 100 IRE all-white signal.
- 2. Connect the oscilloscope to TP506.
- 3. As shown in Fig. 2-14, adjust the DRIVE REF data so that the all white peak level and DRIVE REF pulse level of the signal become equal.

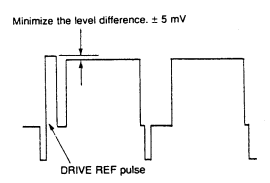


Fig. 2-14.

2-11. Adjustment Preparation 3

Perform the following adjustments using the RGB input signals. Set as follows at the INPUT CONFIGURATION menu of the SETUP menu.

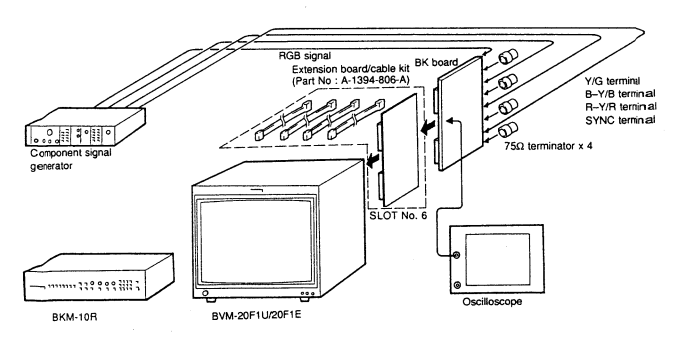


Fig. 2-15.

2-12. RGB Signal SETUP Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

R SETUP

G SETUP

B SETUP

- 1. Input 100 IRE RGB signal.
- 2. Connect the oscilloscope to TP104.
- Adjust the R SETUP data so that the black level and setup signal level become equal.
- 4. Connect the oscilloscope to TP304.
- Adjust the G SETUP data so that the black signal level and setup signal level become equal.
- 6. Connect the oscilloscope to TP504.
- Adjust the B SETUP data so that the black signal level and setup signal level become equal.

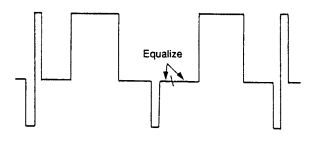


Fig. 2-16.

2-13. RGB Signal 100 IRE Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

R 100 IRE

G 100 IRE

B 100 IRE

- 1. Imput the 100 IRE RGB signal.
- 2. Connect the oscilloscope to TP104.
- A djust the R 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.
- 4. Connect the oscilloscope to TP304.
- 5. Adjust the G 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.
- 6. Connect the oscilloscope to TP504.
- 7. A djust the B 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.

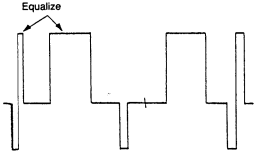


Fig. 2-17.

2-14. Characteristics Adjustment

- 1. Input the 0 to 10 MHz sweep signal to the R-Y/R terminal.
- 2. Connect the oscilloscope to TP2 (RK) of the C board.
- 3. Adjust CV100 of the BK board so that the 0 to 10 MHz range of the waveform becomes flat.
- 4. Input the 0 to 10 MHz sweep signal to the Y/G terminal.
- 5. Connect TP3 (GK) of the C board to the oscilloscope.
- 6. Adjust CV300 of the BK board so that the 0 to 10 MHz range of the waveform becomes flat.
- 7. Input the 0 to 10 MHz sweep signal to the B-Y/B terminal.
- 8. Connect TP4 (BK) of the C board to the oscilloscope.
- Adjust CV500 of the BK board so that the 0 to 10 MHz range of the waveform becomes flat.

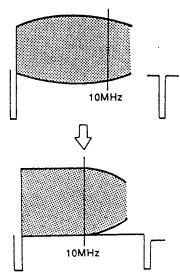


Fig. 2-18.

2-15. White Balance Adjustment

Refer to 4-1. Basic Adjustment for CRT Replacement | White Balance Adjustment] (Page 4-11).

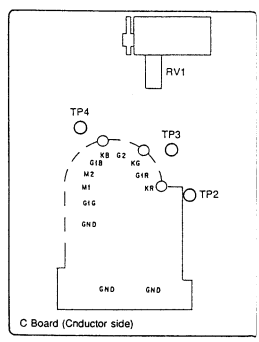


Fig. 2-19.

3. BC Board Adjustment

3-1. Adjust Preparation

Set 1CH as follows using INPUT CONFIGURATION menu of SETUP menu.

FORMAT	COMPONENT Y	UV	SWPLE/ERO	N-10
SLOT NO	6			

SYNC MODE INT

Connection

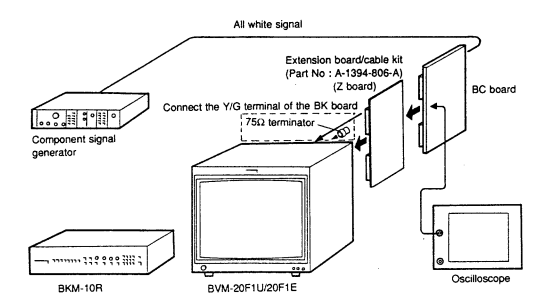


Fig. 3-1.

Arrangement Diagram for Adjustment Parts

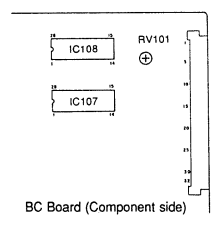


Fig. 3-2.

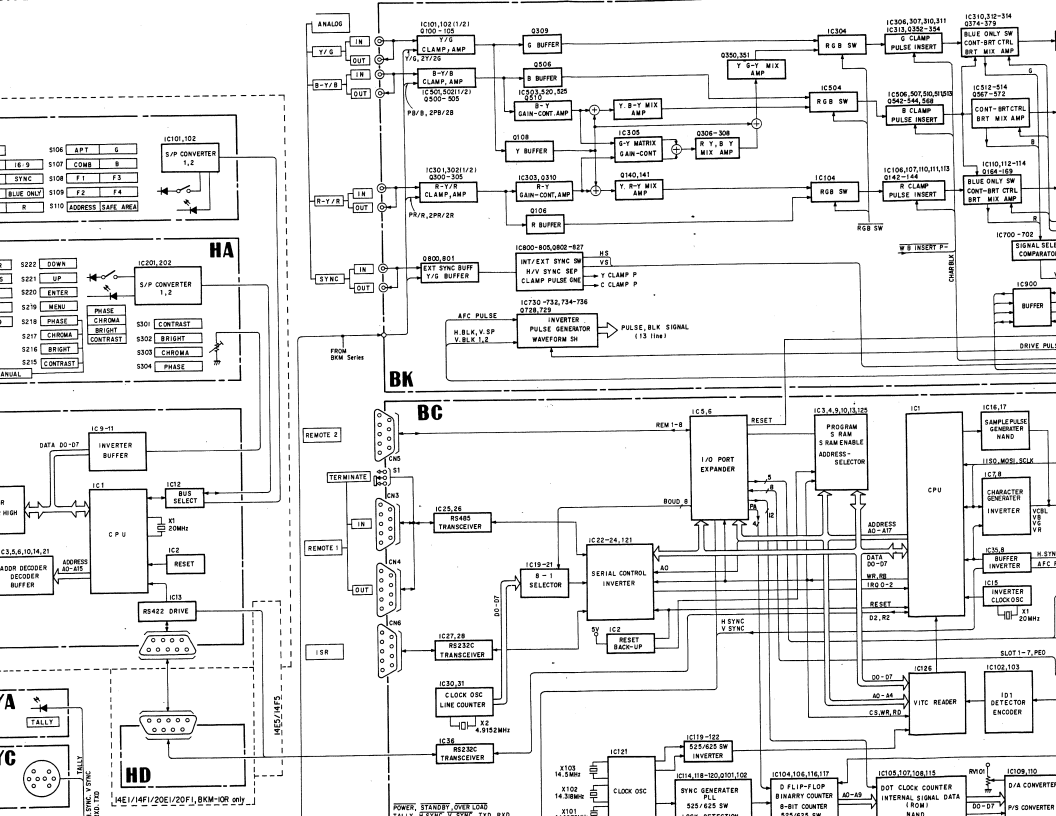
3-2. Built-in Signal Level Adjustment

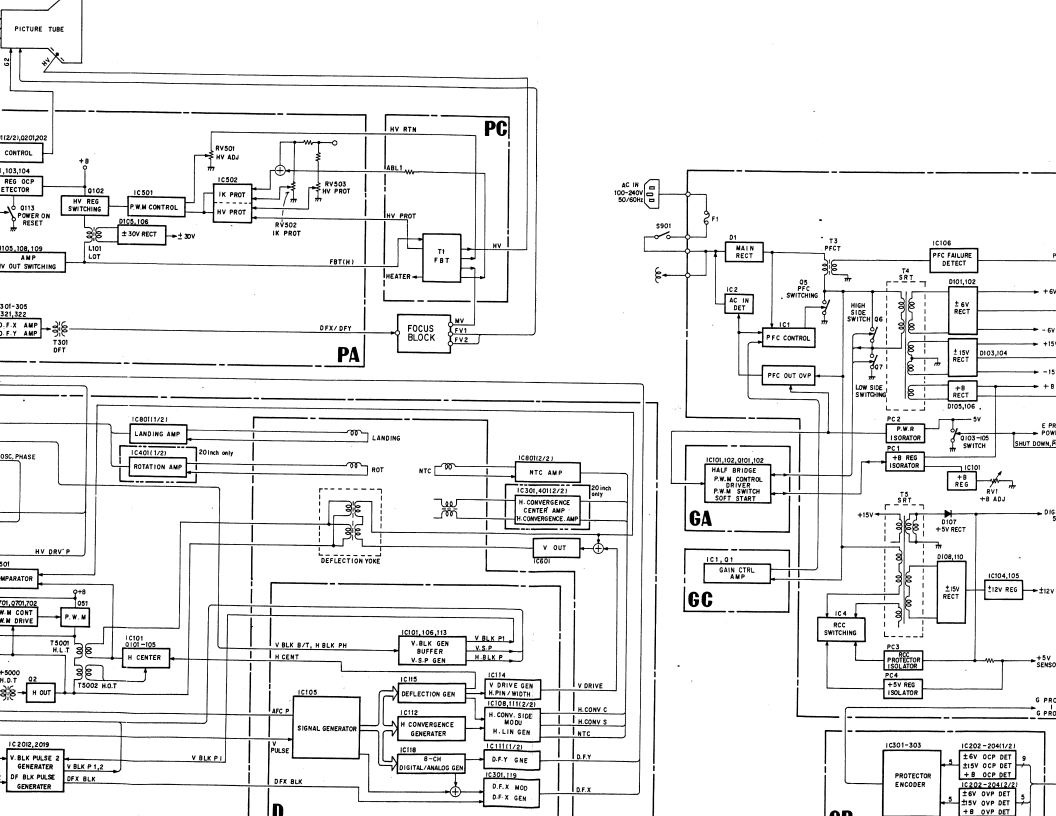
- Input the all-white signal to the Y/G terminal of the BK board.
- 2. Connect the oscilloscope to Pin (B10) of CN1 of the BC board.
- 3. Select 1CH and measure and all-white signal level of Y/G terminal input signal.
- 4. Select 93CH and select an internal white signal.
- 5. Adjust RV101 of the BC board so that the internal white signal level becomes the same as (measured level in step 3.) the all-white signal of the Y/G terminal input.



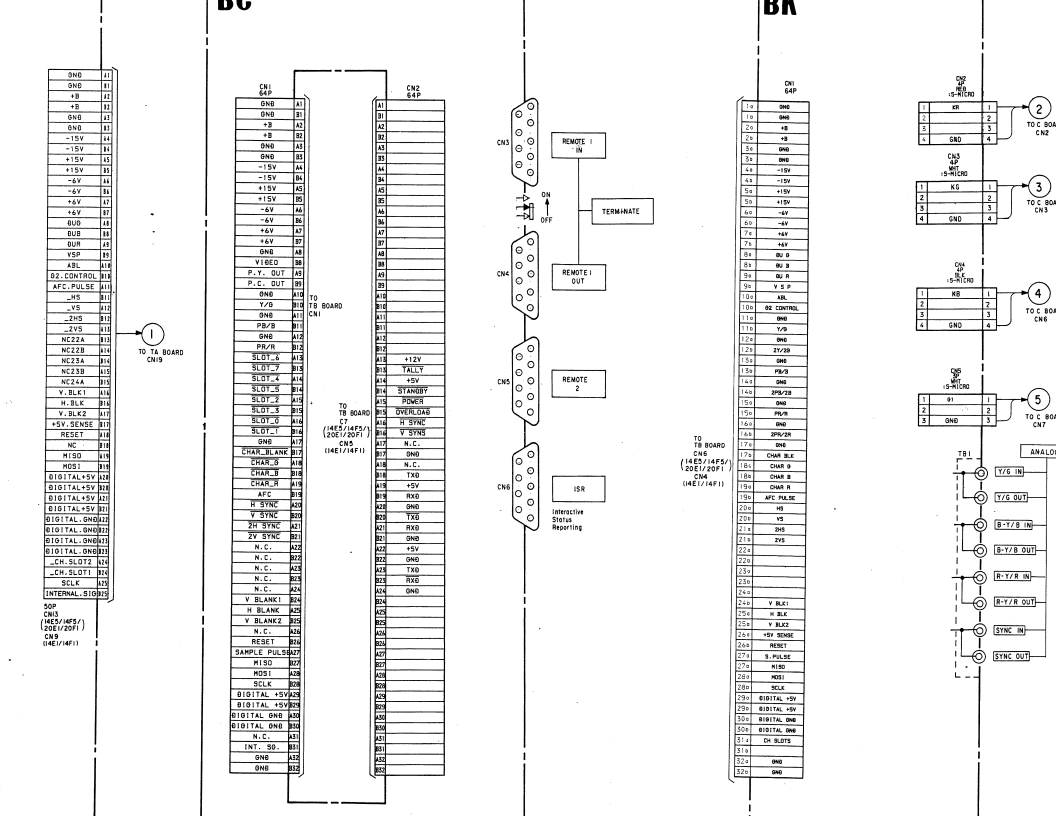
Fig. 3-3.

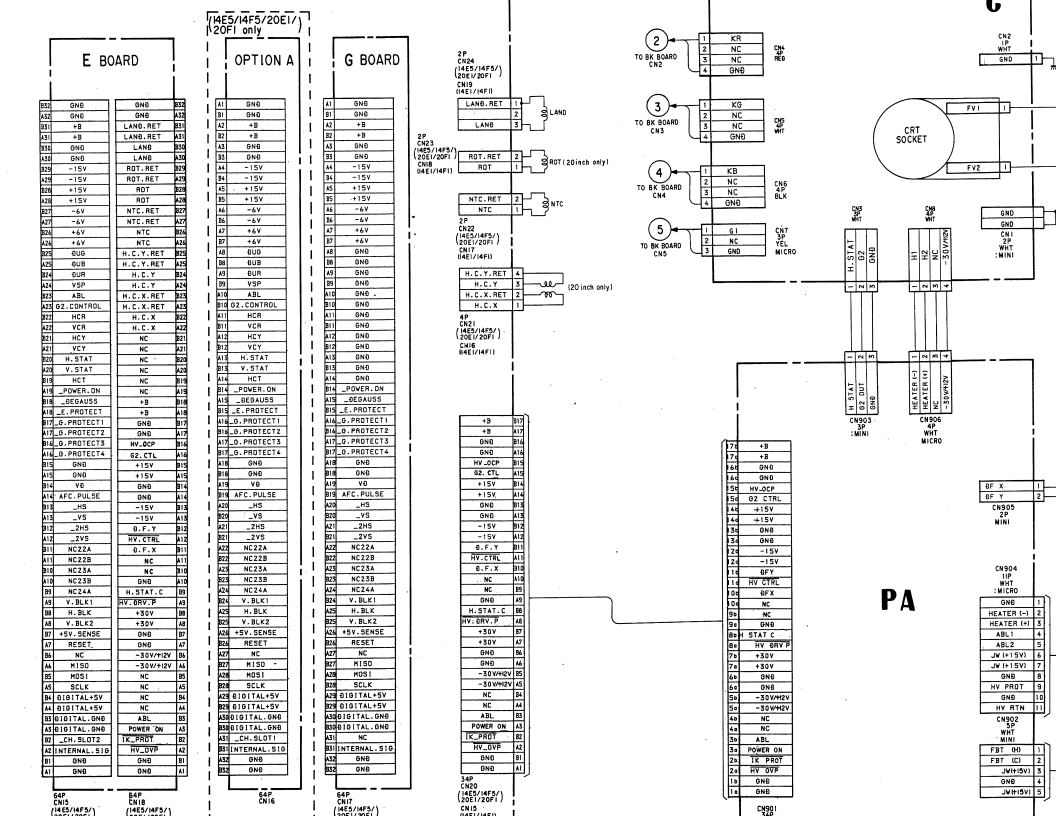
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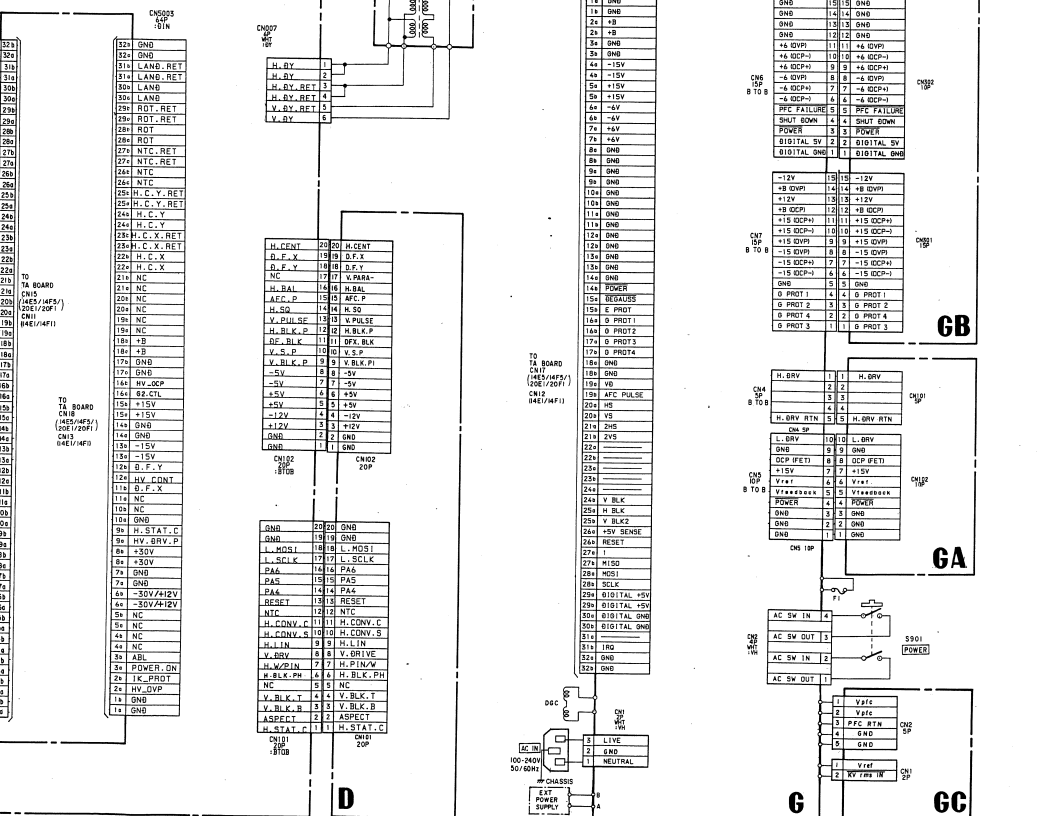


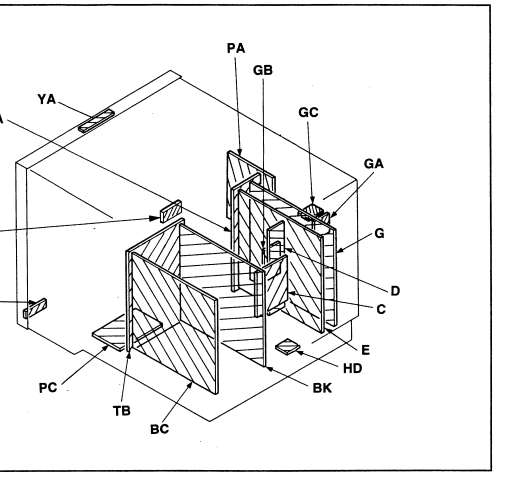


1 6 50 5	VC -	TB		(14E5/14F5/20E1/20F1 only)]
51 4 K 5 V 2 0 1	CN301 CN301 H_SYNC 1 V_SYNC 2 RTS 3		BK BOARD	OPTION 4	OPTION 3	
2 6 50 5 51 4	CN302 CN302 RXD 6 15 15 15 15 15 15 15	+12V _TALLY +5V _STANBBY _POWER _OVERLOAD _H. SYNC _V. SYNC	A1 GND GND A1 B1 GND GND B1 A2 +B PCK A2 B2 +B DIGITAL.GND B2 A3 GND DIGITAL.GND A3 B3 GND DIGITAL.GND A3 A4 -15V DIGITAL.GND A4 B4 -15V DIGITAL.GND A4	A1	A1 GND GND A1 B1 GND GND B1 A2 +B PCK A2 B2 +B D1G1TAL.GND B2 A3 GND D1G1TAL.GND A3 B3 GND D0 B3 A4 -15V D1G1TAL.GND A4 B4 -15V D1G1TAL.GND A4	A1 GN4 B1 GN4 A2 +B B2 +B A3 GN A3 GN A4 -15 B4 -15
LK 3 V 2 D 1 1	YB CN201	RTS GNÐ NC RXD +5V TXD GND _TXÐ RXÐ GND +5V GND HXÐ GNÐ HSÐ	AS +15V DIGITAL.GNO AS DIGITAL.GNO BE DIGITAL.GNO B	A5	A5	A5 +15 B5 +15 A6 -6 B6 -6 B7 +6 B7 +6 B8 V10 B8 V10 B9 PY B10 PC
NIB B NOA 9 NOB 10	YA +12V O TALLY O TALLY O	TX0 _RX0 GND NC NC NC 26P CN14 (14E5/14F5/20E1/20F1) CN10 (14E1/14F1)	NI	A11	A11 GND DIGITAL GND A11 B11 Y/G D8 B11 A12 GND DIGITAL GND A12 B12 2Y/2G D9 B12 A13 GND DIGITAL GND A13 B13 PB/B DPR B13 A14 GND NC A14 B14 2PB/2B NC B14 A15 GND NC A15 B15 PR/R NC B15 A16 GND NC A16	A11 ON B11 Y/B11 Y/B12 GN B13 GN B13 PB/B14 CPB B15 GN B15 GN B15 GN B15 GN B15 GN B16 GN B16 GN B16 GN B16 GN B16 GN B16 GN B17 PR
0B 10 0A 9 1B 8 1A 7 2B 6 2A 5 3B 4	(14E1/14F1/20E1/20F1 only)		BIG 2PR 2R NC BI A17 GNB NC AI B17 _ CHAR. BLK NC BI A18 _ CHAR. G NC AI B19 _ CHAR. B NC BI A19 _ CHAR. R NC BI B19 AFC. PULSE NC BI	A17 GNB	BI6 2PR/2R NC BI6 AI7 GND NC AI7 BI7 _CHAR.BLK NC BI7 AI8 _CHAR.G NC AI8 BI6 _CHAR.B NC BI8 AI9 _CHAR.R NC AI9 BI9 AFC.PULSE NC BI9	A17 GN B17 _CHAR A18 _CHA B16 _CHA A19 _CHA B19 _AFC.P
3A 3 V 2 B 1 D 5 1 4 K 3 V 2 D 1	CNID2 GNB 11 TXB 2 RXD 3 GNB 4 +5V 5 GNB 6 TXB 7 RXD 8 GNB 9 HD		A20 HS	H20	A20 HS	B20
1 4 K 3 / 2 D D D D D D D D D D D D D D D D D D	9 GND 8 RXD 7 TXD 6 GND 5 +5V D-SUB		AZ7 S.PULSE NC AZ8 B27 MISO NC BZ8 AZ8 MOSI NC AZ8 AZ9 MOSI NC AZ8 AZ9 DIGITAL+5V NC AZ8 AZ9 DIGITAL+5V NC AZ8 AZ9 DIGITAL+5V NC AZ8 AZ9 DIGITAL+5V NC AZ8 AZ9 DIGITAL-5V NC AZ8 AZ9 DIGITAL-5V NC AZ8 AZ9 DIGITAL-5V NC AZ8 AZ9 AZ9 NC AZ8 AZ9 AZ9 GND GND AZ8 BZ9 GND GND BZ9 AZ9 GND GND GND GND GND AZ9 GND GND GND GND GND GND AZ9 GND GND GND GND GND GND GND GND AZ9 GND	A27 S.PULSE NC A27 B27 M150 NC B27 A28 M051 NC A28 B 28 SCLK NC B28 A29 B1G1TAL+5V NC A29 B29 B1G1TAL+5V NC B29 A30 B1G1TAL SND NC A30 B30 B1TAL SND NC A31 A31 _CH.SL0T4 NC A31 B31 INTERNAL S16 NC B31 A32 GND GND A32	A27 S.PULSE NC A27 B27 MISO NC B227 A28 MOSI NC A28 B28 SCLK NC B28 A29 9161TAL+5V NC A22 B29 9161TAL-5V NC B29 A30 9161TAL-6N0 NC A30 B30 9161TAL-6N0 NC A30 A31 _CH.SLOTS NC A31 A32 GND A32 B33 GND A33	A27 S.PL B27 M1 A28 M0 B28 SC B B28 SC B B29 D1G1T B29 D1G1T B30 D1G1TA B30 D1G1TA B31 INTERN
TXÐ 2 GNÐ 1	4 GND 3 RXD 2 TXD		64P 64P CN6 CN12 (14E5/14F5/) (14E5/14F5/)	64P 64P CN5 CN11	64P 64P CN4 CN10	64 A31 CN

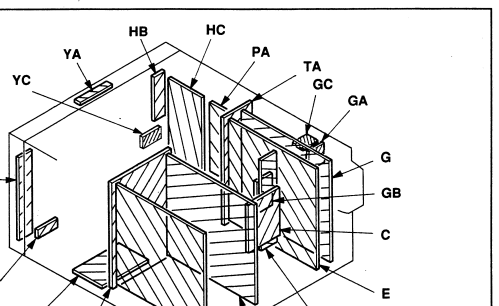


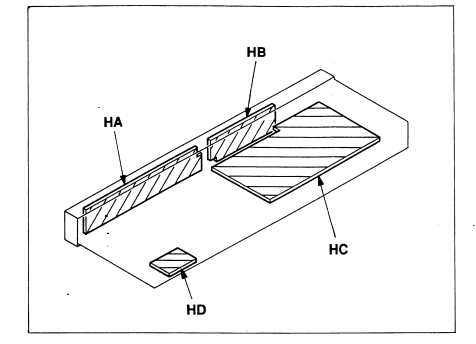






14F5E/14F5U





5-4. PRINTED WIRING BOARDS AND SCHEMATIC DIAGR

Note:

- All capacitors are in μF unless otherwise noted.
 pF: μμF 50WV or less are not indicated except for electrolytics.
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power 1/4W

- All resistors are in ohms.
- m: nonflammable resistor.
- Chip resister are 1/10W unless otherwise noted.
- : fusible resistor.
- \(\): internal component.
- in panel designation.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- METAL FILM (: RN) resister in 0.5%, 1/4W unless otherwise specified
- The components identified by in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
 Should replacement be required, replace only with the value originally used.
- When replacing components identified by

 ¬, make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by
 ¬ and repeat the adjustment until the specified value is achieved. (Refer to RV101, RV501, RV502 and RV503 on page 4-12 to 4-15.)

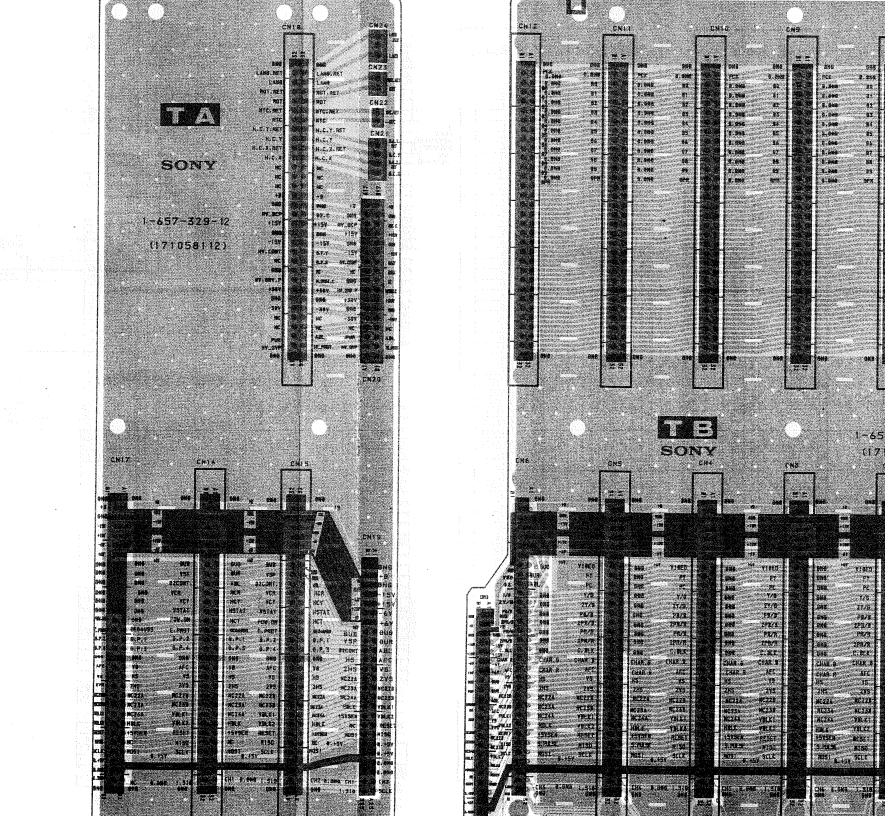
Part replace

IC101, PC1, R115
R120, R121, R12
IC102, R111

IC501, R509, R511
R802, R804, RV5
.....

IC502, R101, R51
R517, RV502
R1, R2, R3, R4, F1
.....
IC901, R912, R9
....
IC502, R524, R52
R530, R808, RV5

- Adjustment f
- All voltages are in
- Reading are taken SYNC) input.
- Voltage are dc w noted.
- no mark: 14inch m
 (): 20 inch r



ETAL OXIDE CEMENT

CARBON FUSIBLE //REWOUND

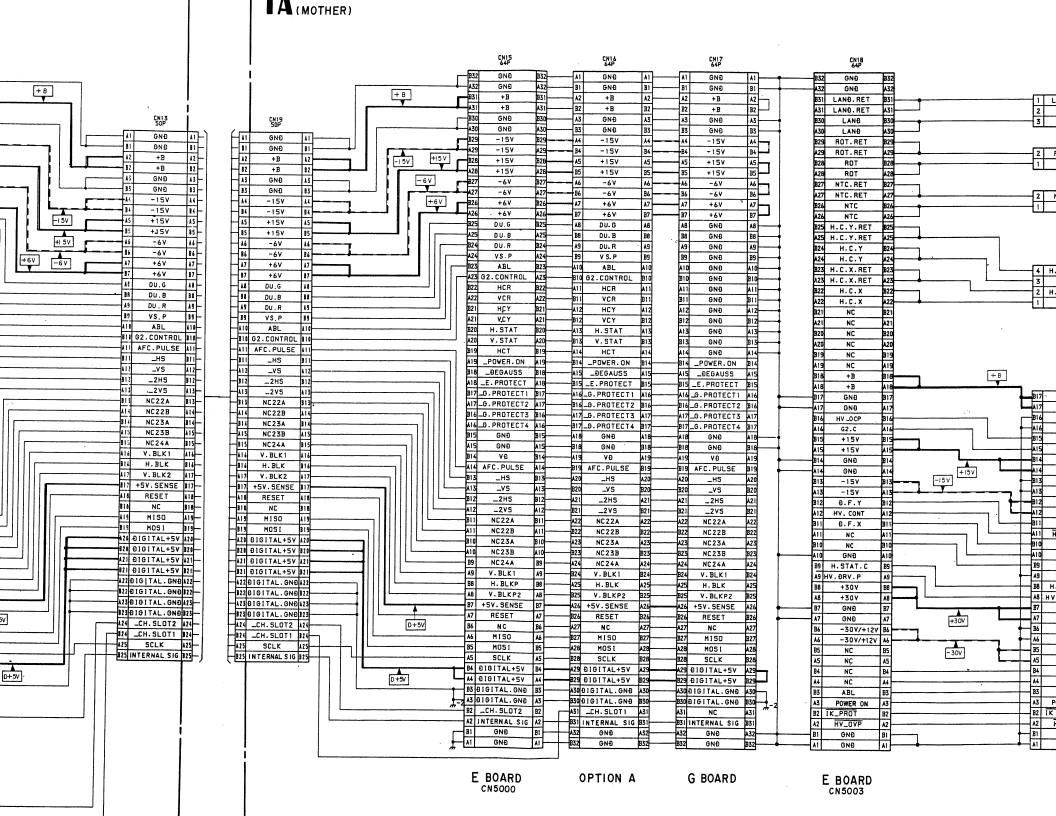
ROPYLENE IRE

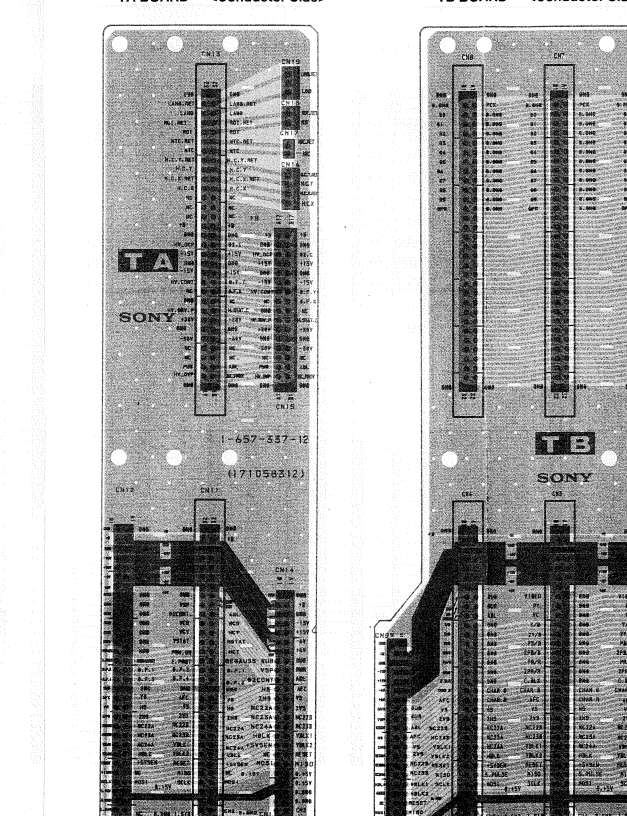
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nd mark **∆** part number

une marque s remplacer

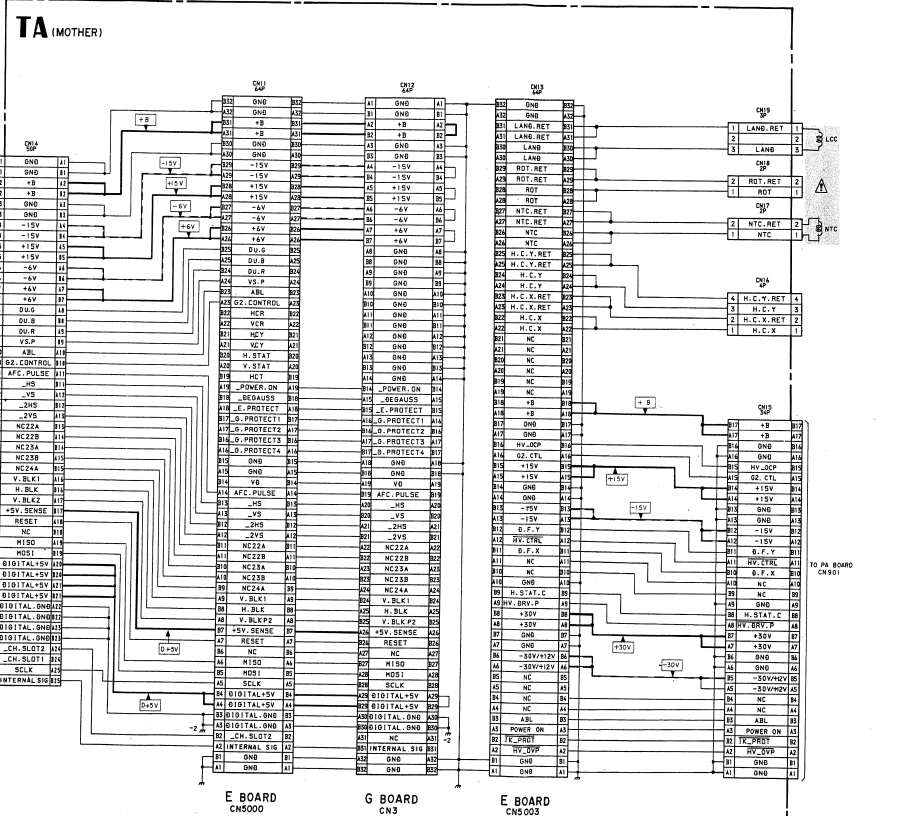
THER)									
	BC BOARD	OPTION 1	OPTION 2	OPTION 3	OPTION 4	BK BOARD		BC BOARD	OPTION 1
	CN7 64P	CN8 64P	CN9 64P	CN10 64P	CN11 64P	CN12 64P		CN1 64P	CN2 64P
	AI GND AI	A1 GND A1	A1 GND A1	AI GND AI	A1 GND A1	A1 GND A1	Γ	AI GNÐ AI	A1 GNÐ A1
	BI GND BI	BI GND BI	BI GND BI	BI GND BI	BI GND BI	BI GNO BI	<u> </u>	BI GNÐ BI	BI GNÐ BI
I	AZ PCK AZ	AZ PCK AZ	AZ PCK AZ	AZ PCK AZ	A2 PCK A2	A2 PCK A2 m	Ir.	A2 +B A2	A2 +B A2
	B2 DIGITAL GND B2	BZ DIGITAL GND BZ	B2 DIGITAL GND B2	B2 DIGITAL. GND B2	B2 DIGITAL GND B2	B2 DIGITAL GND B2	-	B2 +B B2	B2 +B B2 A3 GND A3
	AS DIGITAL GND AS	AS BIGITAL GND AS	A3 DIGITAL GND A3	A3 DIGITAL. GND A3	A3 DIGITAL. GND A3	A3 DIGITAL GND A3		A3 GNÐ A3	A3 GNĐ A3 B3 GNĐ B3
	B3 ĐO B3	B3 ĐO B3	B3 00 B3	B3 90 B3	B3 ĐO B3	B3 00 B3		B3 GNÐ B3	A4 -15V A4
	A4 DIGITAL GND A4	A4 DIGITAL GND A4	A4 DIGITAL GND A4	A4 DIGITAL GND A4	A4 DIGITAL GND A4	A4 DIGITAL GND A4	15	A4 -15V A4	B4 -15V B4
	B4 - Ð1 B4	B4 D1 B4	B4 Đ1 B4	B4 Ð1 B4	B4 - 1 B4	B4 01 B4		A5 +15V A5	A5 +15V A5
ļ	AS DIGITAL. GND AS	A5 DIGITAL. GND A5	AS DIGITAL. GND A5	AS DIGITAL. GND AS	AS DIGITAL. GND AS	AS DIGITAL. GND AS	C	B5 +15V B5	B5 +15V B5
	B5 Đ2 B5	B5 02 B5	B5 Đ2 B5	B5 92 B5	B5 Đ2 B5	B5 02 B5	_	A6 -6V A6	A6 -6V A6
	A6 DIGITAL.GND A6	A6 DIGITAL. GND A6	A6 DIGITAL. GND A6	A6 DIGITAL. GND A6	A6 DIGITAL GND A6	A6 DIGITAL GND A6	· L	B6 -6V B6	B6 -6V B6
	B6 93 B6	B6 Đ3 B6	B6 Đ3 B6	B6 Đ3 B6	B6 93 B6	B6 03 B6		A7 +6V A7	A7 +6V A7
I +	A7 DIGITAL.GND A7	A7 DIGITAL.GND A7	A7 DIGITAL. GND A7	A7 DIGITAL GND A7	A G. G. T. M. C. G. M. S.	B7 04 B7	L	B7 +6V B7	B7 +6V B7
	B7 - 14 B7	B7 94 B7	B7 - 04 B7	B7 04 B7		AB DIGITAL GND AB	-	AB GND AB	A8 GNÐ A8
-	- AB DIGITAL GND AB	AB DIGITAL GND AB	AB DIGITAL GND AB	AB ĐIGITAL.GNĐ AB BB Đ5 BB	A8 DIGITAL.GND A8	B8 05 B8		BB VIDEO BB	BB VIĐEO BB
	B8 -05 B8	B8 05 B8	BB 05 BB	A9 DIGITAL GND A9	A9 DIGITAL GND A9	AS DIGITAL GND AS		A9 PY A9	A9 GNĐ A9
+	A9 DIGITAL GND A9	A9 DIGITAL.GND A9	A9 DIGITAL. GND A9	B9 06 B9	B9 Đ6 B9	B9 06 B9		B9 PC B9	B9 PY B9
1	B9 06 B9	B9 06 B9	B9 06 B9	AIDDIGITAL GND AID	AIDDIGITAL GND AID	A10DIGITAL.GND A10		A10 GNÐ A10	A10 GNĐ A10
•	AIDDIGITAL.GND AID	A10 DIGITAL. GND A10	BIO D7 BIO	B10 97 B10	B10 97 B10	B10 Đ7 B10		B10 Y/G B10	B10 PC B10
	B10 97 B10	B10 07 B10 A11 DIGITAL GND A11	AIIDIGITAL.GND AII	ATTRICTAL GND ATT	AII BIGITAL GND AII	ATTRIGITAL. GND ATT	 	AII GNÐ AII	A11 GND A11
•	BII D8 BII	BII D8 BII	B11 98 B11	B11 D8 B11	B11 - 88 - B11	B11 08 B11		B11 PB/B B11	B11 Y/G B11
1	AIZĐIGITAL.GNĐ AIZ	A12DIGITAL.GND A12	A12 DIGITAL GND A12	A12DIGITAL.GND A12	A12 DIGITAL GND A12	A12 DIGITAL GND A12	•	A12 GND A12	A12 GNÐ A12
+127	-2812 D9 B12	B12 99 B12	B12 Đ9 B12	B12 D9 B12	B12 D9 B12	B12 09 B12	1	812 - PR/R 812	B12 2Y/2G B12
10 4	A13 +12V A13	AISBIGITAL GND AIS	AISDIGITAL GND AIS	A13DIGITAL.GND A13	A13 DIGITAL GND A13	A13 DIGITAL GND A13		-A13 _CH. SLOT6 A13	A13 GND A13
1.0	BIS _TALLY BIS	BIS DPR BIS	B13 DPR B13	B13 DPR B13	B13 DPR B13	B13 DPR B13		-B13 _CH.SLOT7 B13	A14 GND A14
20	A14 +5V A14 +		A14 NC A14	A14 NC A14	A14 NC A14	A14 NC A14 ""		A14 _CH.SLOT4 A14	B14 2PB/2B B14
20	BI4 _STANDBY BI4	B14 NC B14	B14 NC B14	B14 NC B14	B14 NC B14			-A15 _CH. SLOT2 A15	A15 GNĐ A15
30	AIS _POWER AIS	A15 NC A15	AIS NC AIS	A15 NC A15	A15 NC A15			-B15 _CH. SLOT3 B15	B15 PR/R B15
3b	BIS _OVERLOAD BIS	B15 NC B15	BIS NC BIS	B15 NC B15	B15 NC B15	B15 NC B15		A16 _CH. SLOTO A16	A16 GND A16
40	AIG _H. SYNC AIG	A16 NC A16	416 NC 416	A16 NC A16		A16 NC A16		BIG _CH. SLOTI BIG	B16 2PR/2R B16
4b	BI6 _V.SYNC BI6	B16 NC B16		B16 NC B16	B16 NC B16	B16 NC B16		A17 GNÐ A17	A17 GNÐ A17
50	A17 RTS A17	A17 NC A17		A17 NC A17	A17 NC A17	A17 NC A17		BIT _CHAR. BLK BIT	BIT _CHAR.BLK BIT
56	B17 GNÐ B17	B17 NC B17		B17 NC B17	B17 NC B17			A18 _CHAR.G A18	A18 _CHAR.G A18
60	A18 NC A18	A18 NC A18			A18 NC A18	B18 NC B18		B18 _CHAR B B18	B18 _CHAR.B B18
60	B18 RXD B18	B18 NC B18	8 NC B18		B18 NC B18	A19 NC A19		A19 _CHAR.R A19	A19 _CHAR.R A19
70		+5 V A19 NC A19			B19 NC B19	B19 NC B19		BI9 AFC.PULSE BI9	B19 AFC.PULSE B19
7b	BIS TXD BIS	BIS NC BIS		A20 NC A20				A20 _H5 A20	A20 _HS A20
80	A20 GNĐ A20	A20 NC A20 B20 NC B20	9	B20 NC B20	B20 NC B20			B20 _V5 B20	B20VS B20
86	B20 _TXĐ B20 A21 RXĐ A21	<u></u>		A21 NC A21	A21 NC A21			A21 _2H5 A21	A21 _2H5 A21
90		A21 NC A21 B21 NC B21		B21 NC B21	B21 NC B21	B21 NC B21		B21 _2V5 B21	B21 _2V5 B21
AD	B21 GNÐ B21 A22 +5V A22 ◀	+5 V A22 NC A22		A22 NC A22	A22 NC A22			A22 NC 2 2 A A22	A22 NC 2 2 A A22 B22 NC 2 2 B B22
		B22 NC B22		B22 NC B22				B22 NC 2 2 B B22	
i i	A23 TXĐ A23	A23 NC A23		A23 NC A23		3 A23 NC A23		A23 NC 2 3 A A23 B23 NC 2 3 B B23	A23 NC 2 3 A A23 B23 NC 2 3 B B23
	A23 TXĐ A23 B23 _RXĐ B23 A24 GNĐ A24	B23 NC B23		B23 NC B23	B23 NC B23				A24 NC24A A24
2	A24 GND A24	A24 NC A24		A24 NC A24	A24 NC A24		_	A24 NC 24A A24	B24 V. BLK1 B24
21	B24 NC B24 m	B24 NC B24	4 B24 NC B24	B24 NC B24				A25 H. BLK A25	A25 H. BLK A25
3	B24 NC B24 m A25 NC A25	A25 NC A25		A25 NC A25	A25 NC A25			B25 V. BLK2 B25	B25 V.BLK2 B25
31	B25 NC B25	B25 NC B25	_	B25 NC B25	B25 NC B25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A26 +5V. SENSE A26	A26 +5V. SENSE A26
134	A26 NC A26	A26 NC A26		A26 NC A26 B26 NC B26			_	B26 RESET B26	B26 RESET B26
	B26 NC B26	B26 NC B26				i		A27 S. PULSE A27	A27 5. PULSE A27
	A27 NC A27	A27 NC A23		A27 NC A27	——————————————————————————————————————			B27 M150 B27	B27 MISO B27
	B27 NC B27	B27 NC B27		B27 NC B27 A28 NC A28	B27 NC B2 			AZB MOSI AZB	A28 MOSI A28
	A28 NC A28	A28 NC A28 B28 NC B21	9 129	B28 NC B28	B28 NC B2			B28 SCLK B28	B28 SCLK B28
	B28 NC B28		<u> </u>	A29 NC A29	A29 NC A2		 	A29 DIGITAL+5V A29	A29 DIGITAL+5V A29
	A29 NC A29			B29 NC B29	B29 NC B2			B29 DIGITAL+5V B29	B29 DIGITAL+5V B29
	B29 NC B29	B29 NC B29 A30 NC A31			A30 NC A3			A30DIGITAL.GND A30	A30 DIGITAL GND A30
	A30 NC A30 B30 NC B30	B30 NC B3		A30 NC A30 B30 NC B30	B30 NC B3			B30 DIGITAL. GND B30	B30 DIGITAL GND B30
	A31 NC A31	A31 NC A3		A31 NC A31	A31 NC A3			-2A31 NC A31	A31 _CH.SLOT7 A31
	B31 NC B31	B31 NC B3		B31 NC B31	B31 NC B3			B31 INTERNAL SIG B31	B31 INTERNAL SIG B31
	A32 GND A32	A32 GND A3		A32 GND A32	A32 GND A3			A32 GNÐ A32	32 GNÐ 32 B32 GNÐ B32
		B32 GND B3		B32 GND B32	B32 GND B3	2 B32 GND B32	† 	B32 GNĐ B32	pod GNU pod
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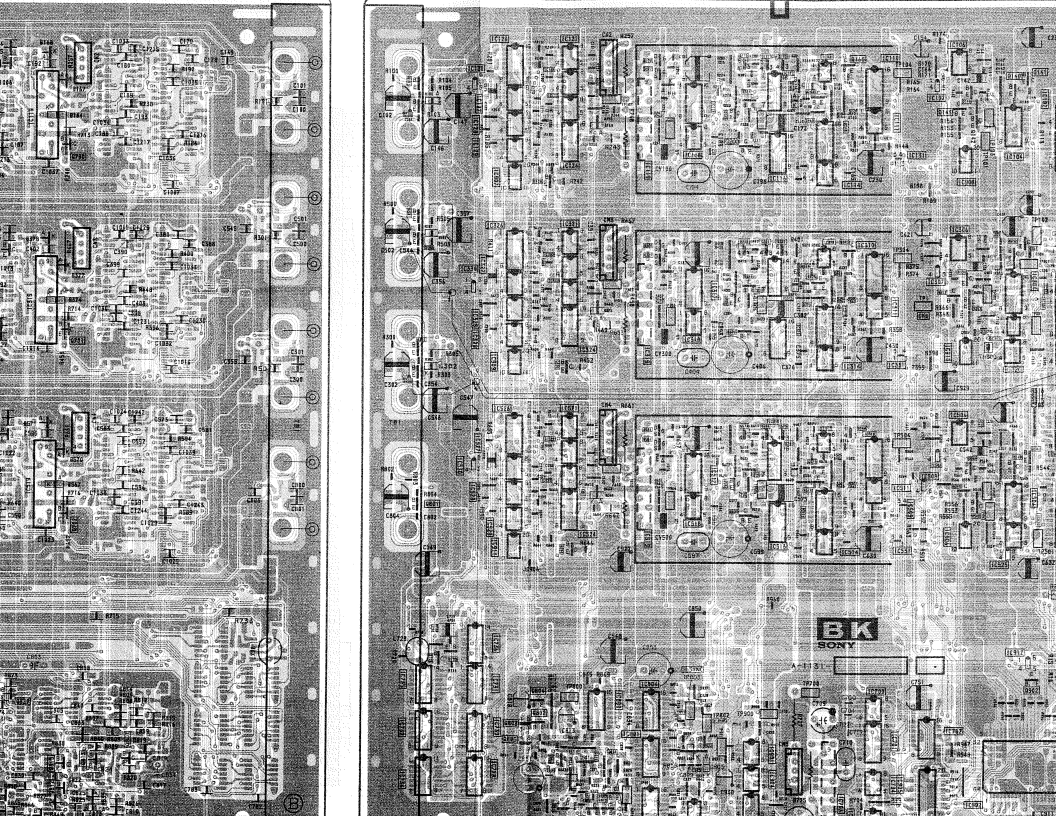


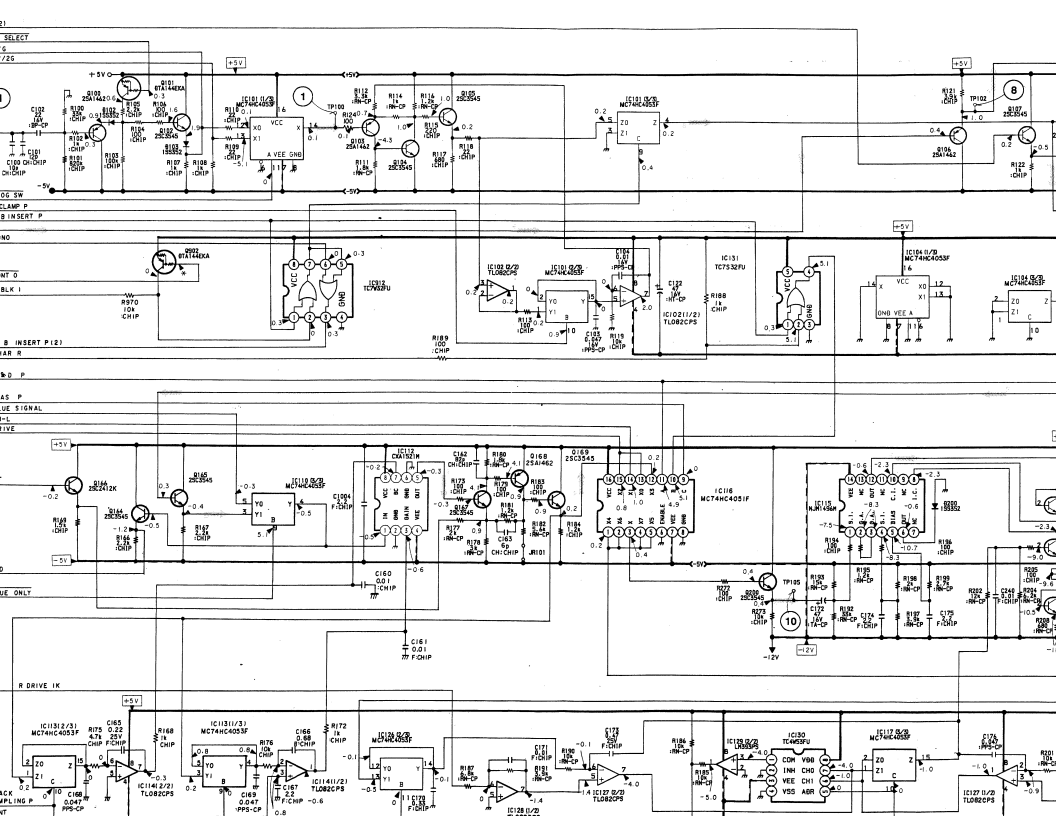


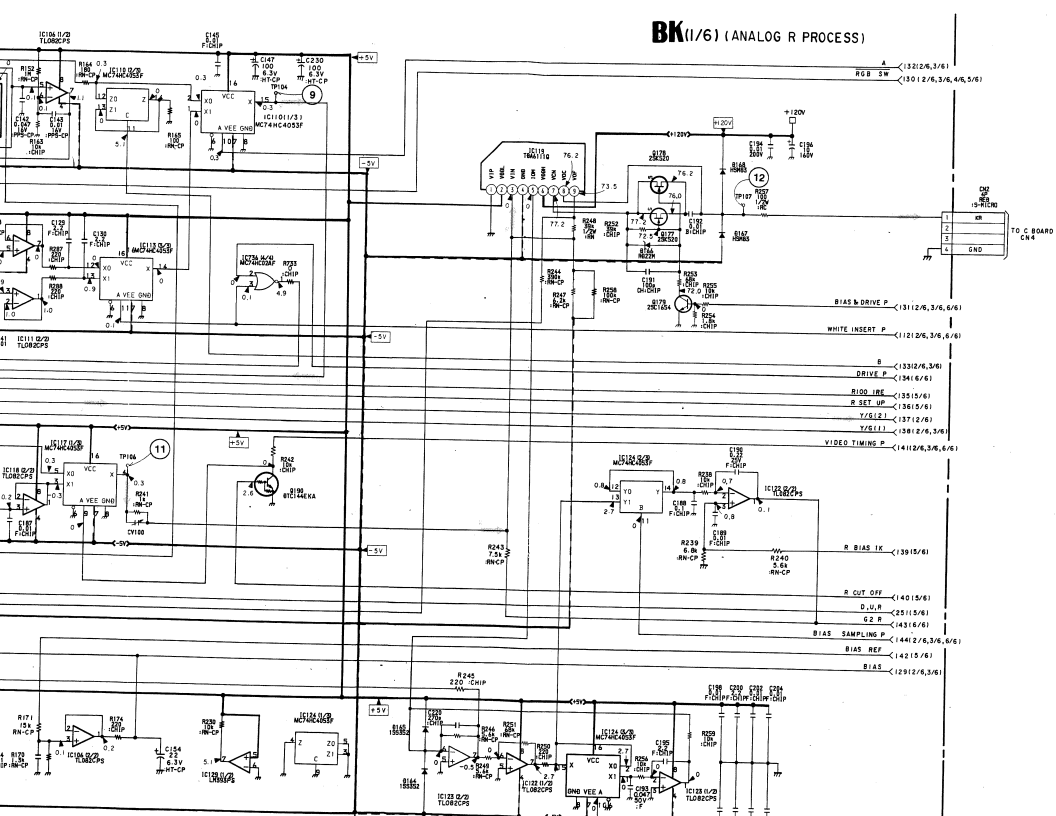
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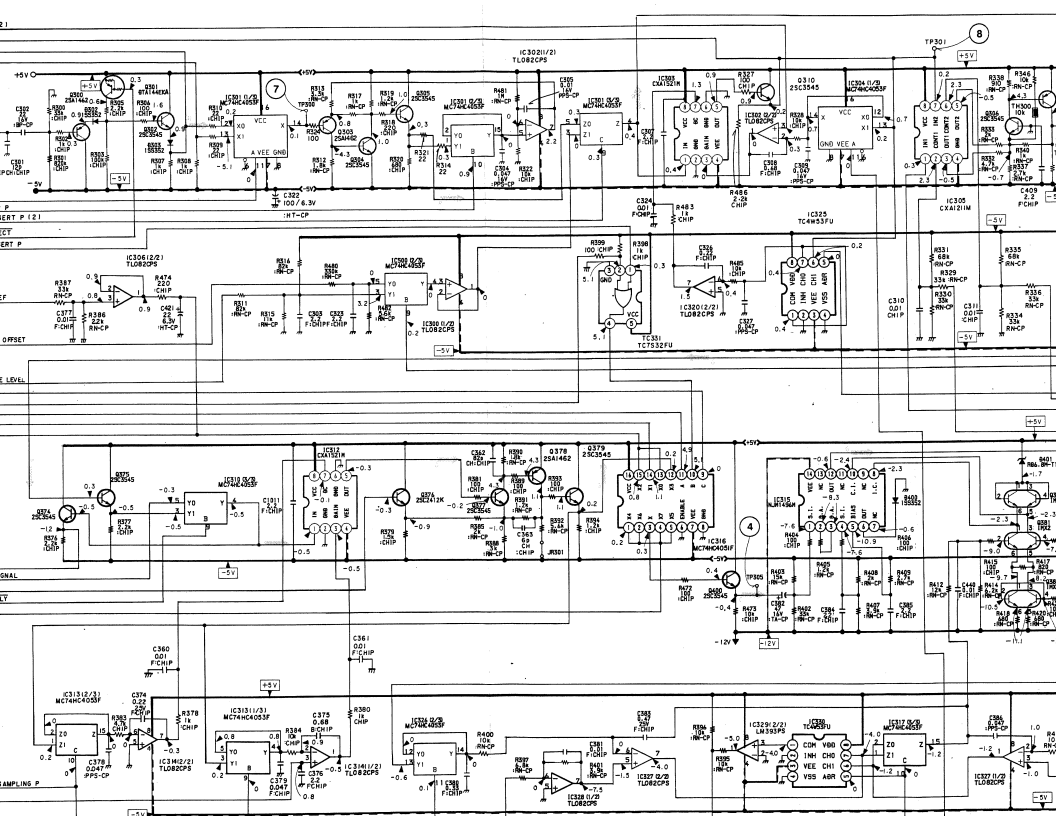
BC BOARD	OPTION 1	OPTION 2	BK BOARD (NON CONNECT)	BC BOAF	RD OPTION 1	OPT
CN5 64P	CN6 64P	CN7 64P	CN8	CN1 64P	CN2 64P	
A1 GND A1	A1 GND A1	A1 GND A1	A1 GND A1	A1 GNĐ	A1 GNÐ A1	A1
BI GND BI	BI GND BI	BI GND BI	BI GND BI	BI GNÐ	BI GNÐ BI	B1
" A2 PCK A2	AZ PCK AZ	A2 PCK A2	A2 PCK A2 ""	A2 +B	A2	A2 B2
B2 DIGITAL GND B2	B2 DIGITAL GND B2	B2 ĐIGITAL.GNĐ B2	B2 DIGITAL.GND B2	B2 +B A3 GNĐ	B2	A3
A3 DIGITAL. GND A3	B3 ĐO B3	B3 ĐO B3	B3 00 B3	B3 GNĐ	B3 B3 GNÐ B3	B3
A4 DIGITAL GND A4	A4 DIGITAL GND A4	A4 BIGITAL GND A4	A4 DIGITAL. GND A4	A4 -15V	A4 -15V A4	A4
B4 Đ1 B4	B4 £1 B4	B4 Đ1 B4	B4 Ð1 B4	B4 -15V	B4 -15V B4	B4
AS DIGITAL. GND AS	AS DIGITAL. GND AS	A5 DIGITAL GND A5	AS DIGITAL GND AS	A5 +15V	A5 +15V A5	AS BS
B5 92 B5	B5 02 B5	B5 Đ2 B5 A6 ĐIGITAL.GNĐ A6	85 02 85 A6 DIGITAL GND A6	B5 +15V	B5 B5 +15V B5 A6 -6V A6	
A6 DIGITAL GND A6	A6 ÐIGITAL.GNÐ A6	B6 93 B6	B6 93 B6	B6 -6V	86 -6V B6	B6
A7 ĐIGITAL GNĐ A7	A7 DIGITAL GND A7	A7 DIGITAL GND A7	A7 DIGITAL GND A7	A7 +6V	A7 +6V A7	A7
B7 Đ4 B7	B7 Đ4 B7	B7 Đ4 B7	B7 Đ4 B7	B7 +6V	B7 +6V B7	B7
AB DIGITAL. GND AB	AB DIGITAL. GND AB	AB DIGITAL. GND AB	A8 DIGITAL. GND A8	AB GNÐ	AB GNÐ AB	A8
B8 - Ð5 - B8	B8 05 B8	B8 Đ5 B8	B8 05 B8	B8 VIĐEO	B8	B8
A9 DIGITAL. GND A9	A9 DIGITAL GND A9	89 ĐÁ B9	A9 DIGITAL. GND A9 B9 D6 B9	. A9 PY B9 PC	A9 GNÐ A9 B9 PY B9	B9
89 06 89 A10 DIGITAL GND A10	B9 D6 B9	B9 86 B9	A10 DIGITAL. GND A10	AIO GNĐ	A10 A10 GNĐ A10	A10
BIO 97 BIO	B10 97 B10	BIO 07 BIO	B10 07 B10	BIO Y/G	B10 PC B10	B10
ATTERET AL GND ATT	AIIDIGITAL.GND AII	AITBIGITAL. GND AIT	AII DIGITAL. GND AII	All GNĐ	A11 GND A11	A11
B11 98 B11	BII D8 BII	BII D8 BII	B11 - Đ8 - B11	BII PB/B	B11 Y/G B11	B11
2 A12DIGITAL GND A12	AIZDIGITAL GND AIZ	A12 DIGITAL GND A12	A12 DIGITAL. GND A12	A12 GNÐ B12 PR/R	A12 GND A12 B12 2Y/2G B12	R12
B12 99 B12	#12 09 #12 A1301GITAL.GND A13	B12 09 B12	B12 09 B12	B12 PR/R A13 _CH.SLOT		A13
——————————————————————————————————————	BIS DPR BIS	B13 DPR B13	B13 DPR B13 m-2	B13 _CH. SL01		B13
A14 +5V A14	A14 NC A14	A14 NC A14	A14 NC A14	A14 _CH. SLO	14 A14 GND A14	A14.
B14 _STANDBY B14	B14 NC B14	B14 NC B14	B14 NC B14	BI4 _CH. SLOT		B14
A15 _POWER A15	AIS NC AIS	A15 NC A15	A15 NC A15	AIS _CH.SLOT		A15
BIS _OVERLOAD BIS	BIS NC BIS	B15 NC B15		BIS _CH.SLO		A16
A16 _H.SYNC A16	A16 NC B16	B16 NC B16	B16 NC B16	B16 _CH. 5L0		B16
A17 RTS A17	A17 NC A17	A17 NC A17	A17 NC A17	A17 GNĐ	A17 GNÐ A17	A17
B17 GNÐ B17	B17 NC B17	B17 NC B17	B17 NC B17	BI7 _CHAR.BI		B17 _
A18 NC A18	AIB NC AIB	A18 NC A18	A18 NC A18	A18 _CHAR.C		A18
B18 RXD B18	B18 NC B18	B18 NC B18		BIS _CHAR.I		A19
A19 +5V A19	B19 NC B19	B19 NC - B19	B19 NC B19	BIS AFC. PUL		B19 A
A20 GNĐ A20	A20 NC A20	A20 NC A20	A20 NC A20	A20HS	A20HS A20	A20
B20 _TXĐ B20	B20 NC B20	B20 NC B20	B20 NC B20	B20 _V5	B20 _VS B20	B20
A21 RXÐ A21	A21 NC A21	AZI NC AZI	A21 NC A21	A21 _2H5	A21	A21
B21 GNĐ B21	B21 NC B21	B21 NC B21	B21 NC B21	B21 _2V5 A22 NC22A	B21 B21 _ 2V5 B21 A22 NC 2 2 A A22	A22
A22 +5V A22 B22 GND B22	A22 NC A22 B22 NC B22	B22 NC B22	B22 NC B22			B22
AZS TXĐ AZS	A23 NC A23	A23 NC A23	A22 NC A22 B22 NC B22 A23 NC A23	B22 NC 2 2 B A23 NC 2 3 A	A23 NC 2 3 A	A23
B23 _RXĐ B23	B23 NC B23	B23 NC B23	B23 NC B23	B23 NC 2 3 B	B23 NC 2 3 B	B23
A24 GNĐ A24	A24 NC A24	A24 NC A24	A24 NC A24	A24 NC 2 4 A B24 V. BLK 1	A24 NC 24 A	A24
B24 NC B24 ""	B24 NC B24	B24 NC B24	B24 NC B24			A25
A25 NC A25	A2S NC A25 B2S NC B25	A25 NC A25	A25 NC A25 B25 NC B25 A26 NC A26	A25 H. BLK B25 V. BLK2		825
B25 NC B25	A26 NC A26	A26 NC A26	A26 NC A26	-A26"+5V.SEN		A26 -
B26 NC B26	B26 NC B26	B26 NC B26	B26 NC B26	B26 RESET	B26 RESET B26	B26
A27 NC A27	A27 NC A27	A27 NC A27	A27 NC A27 B27 NC B27	A27 S.PULS		A27
B27 NC B27	B27 NC B27	B27 NC B27		B27 MISO	B27 B27 M1SO B27 A28 A28 MOS1 A28	B27
A28 NC A28	A28 NC A28 B28 NC B28	A28 NC A28	A28 NC A28 B28 NC B28	A28 MOSI B28 SCLK	R28 R28 SCLK R28	B28
B28 NC B28	B28 NC B28	A29 NC A29	A29 NC A29	AZ9 DIGITAL		. A29 Đ
B29 NC B29	829 NC 829	B29 NC B29	B29 NC B29	B29 DIGITAL	5V B29 B29 DIGITAL+5V B29	B29 Đ
A3D NC A3D	A30 NC A30	A30 NC A30	A30 NC A30	A30 DIGITAL.		A30 Đ
B30 NC B30	B30 NC B30	B30 NC B30	B30 NC B30	B30 DIGITAL.	GNÐ 830 830 B30 DIGITAL.GNÐ 830	B30 Đ I
A31 NC A31	A31 NC A31 B31 NC B31	A31 NC A31	A31 NC A31 B31 NC B31	2 A31 NC B31 INTERNAL	A31	A31 _ B31 I N
B31 NC B31 A32 GND A32	B31 NC B31 A32 GND A32	B31 NC B31 A32 GND A32	A32 GND A32	BSI INTERNAL A32 GNÐ	A32 A32 GND A32	A32
A32 GND A32 B32 GND B32	B32 GND B32	B32 GND B32	A32 GND A32 B32 GND B32	B32 GNĐ	B32 B32 GNO B32	B32

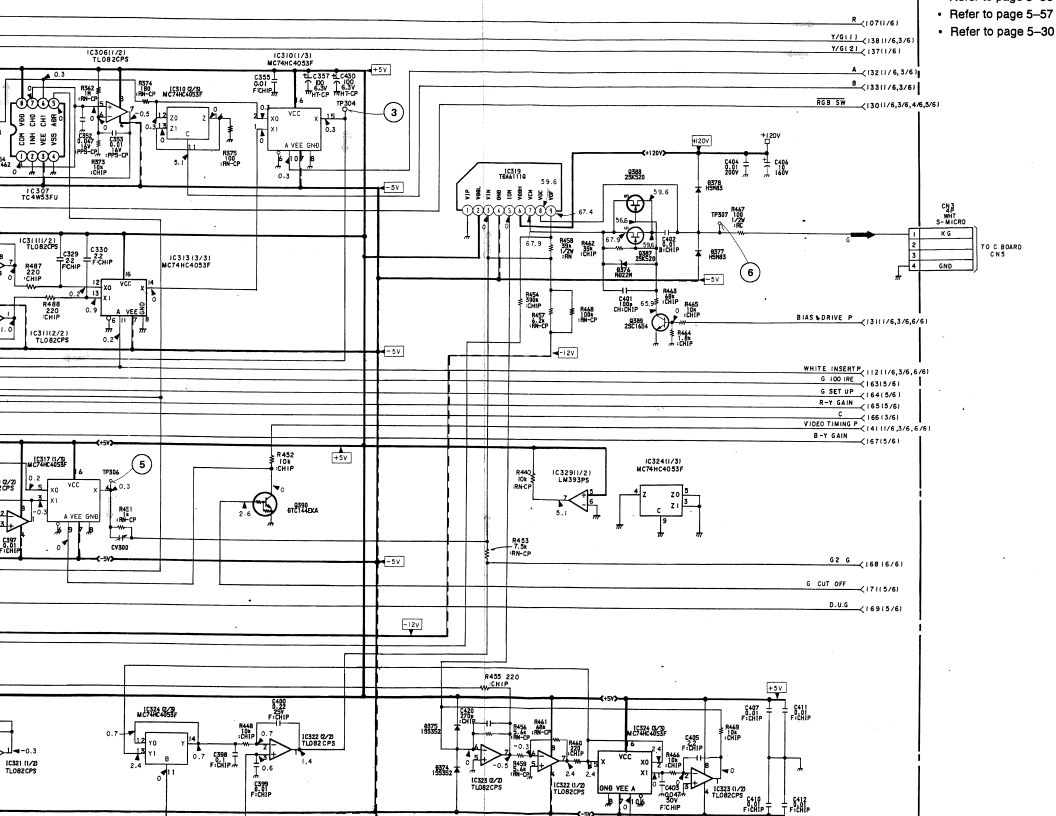


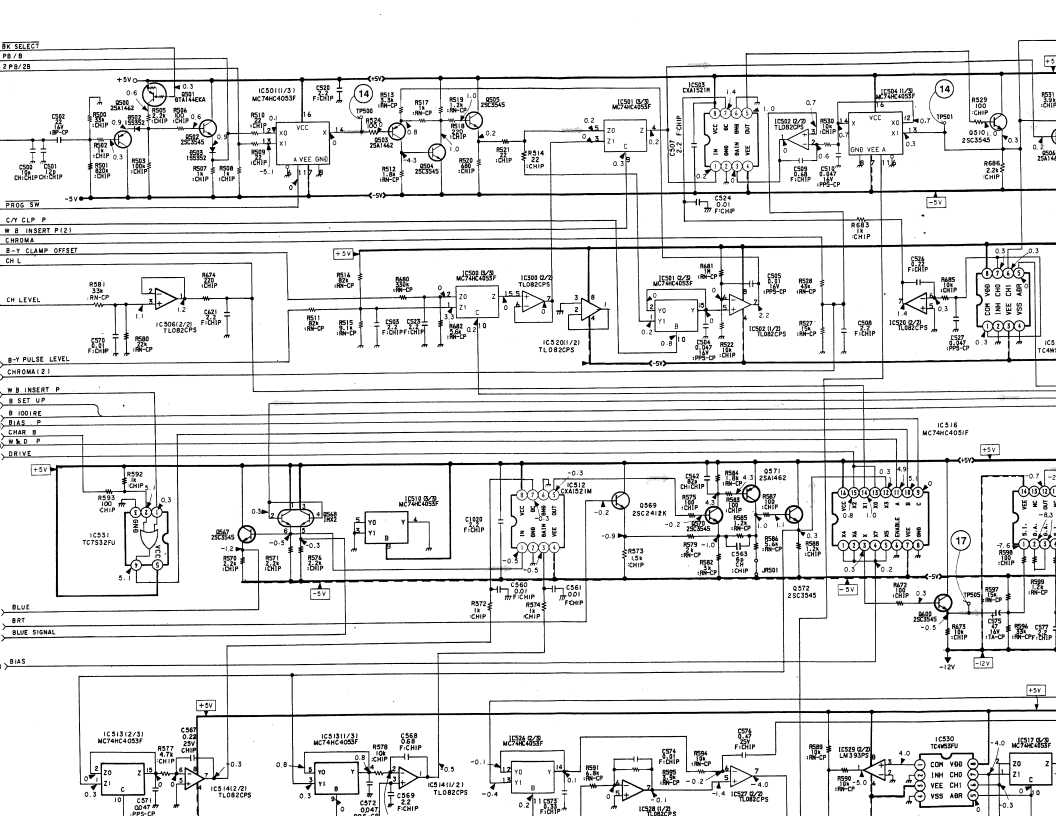


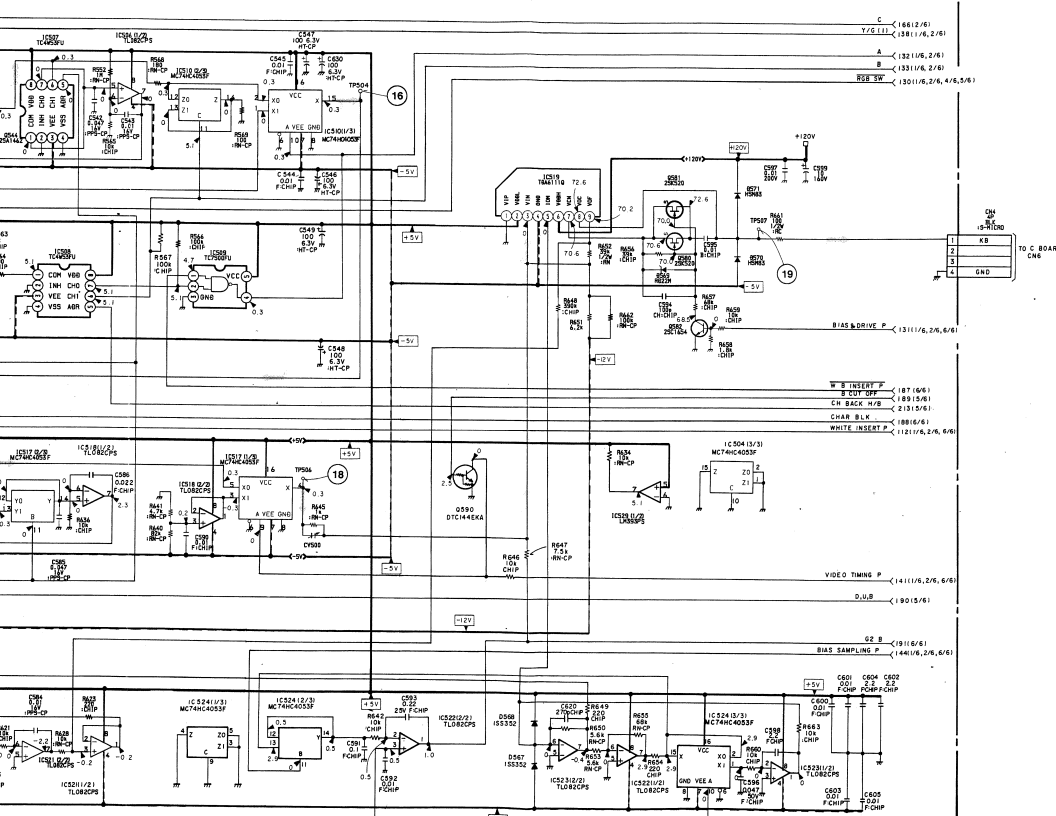


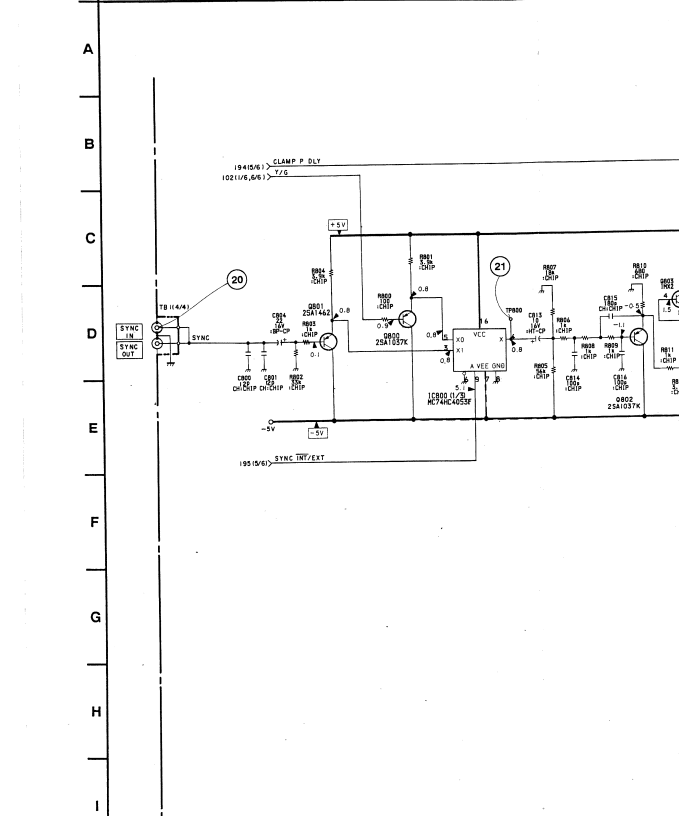


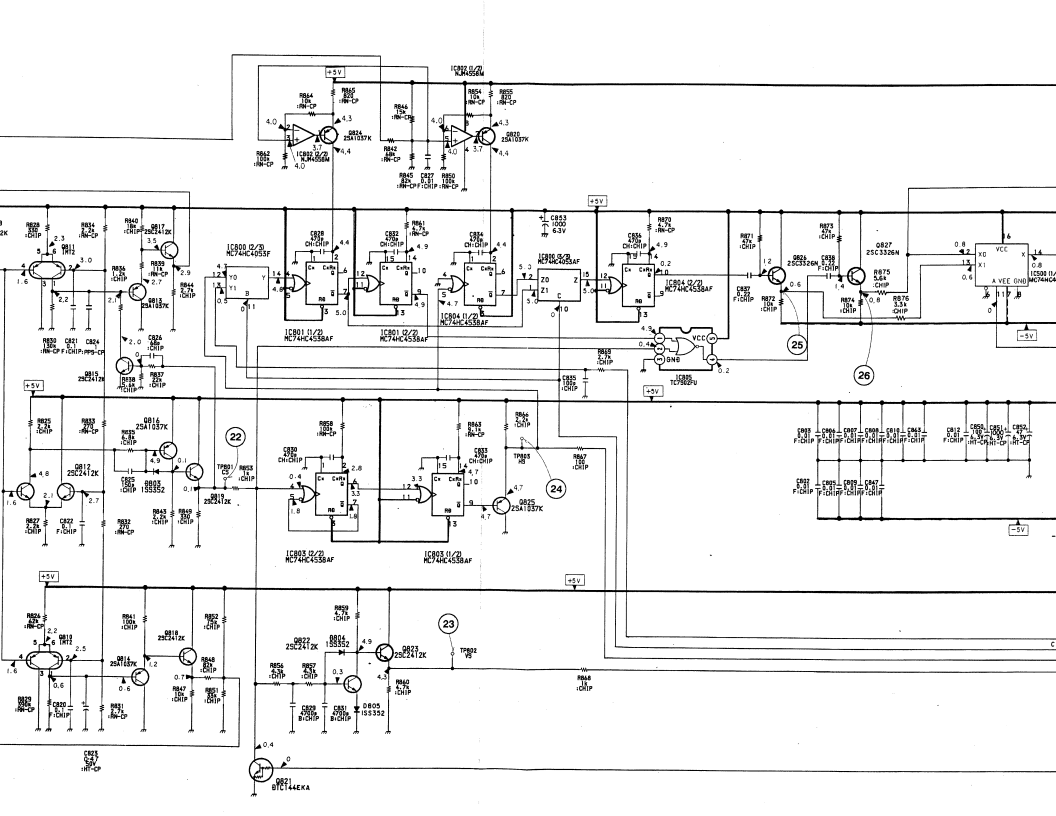


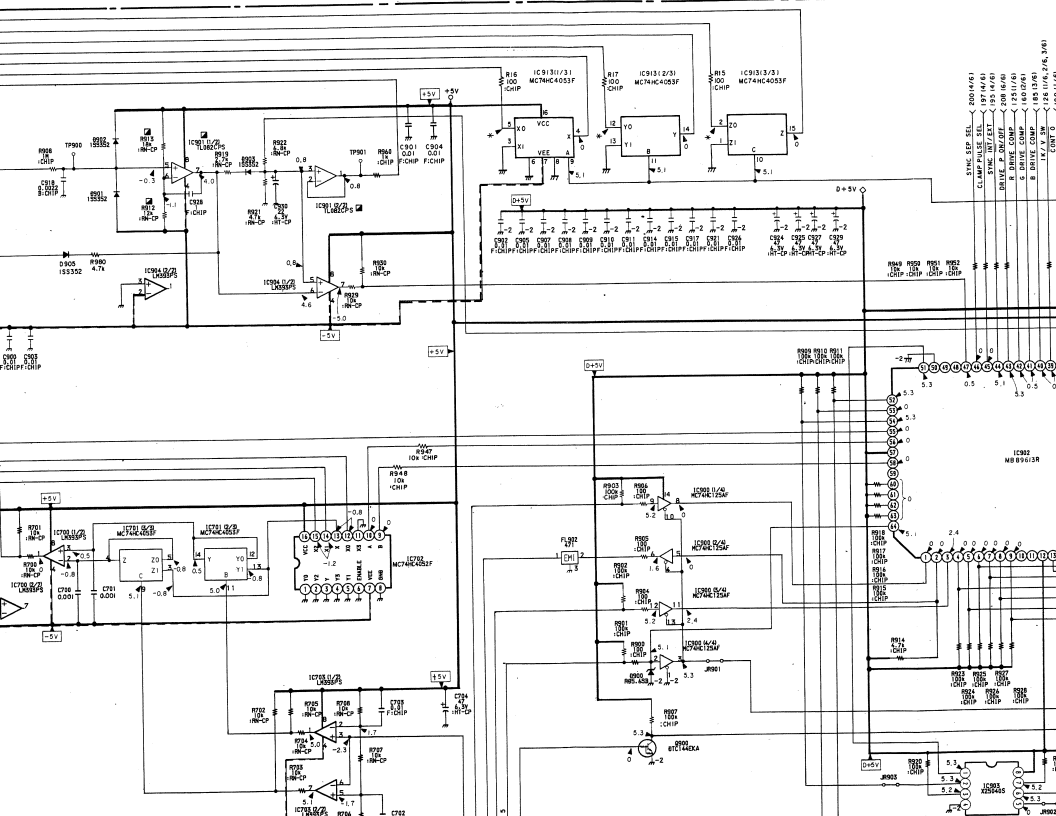


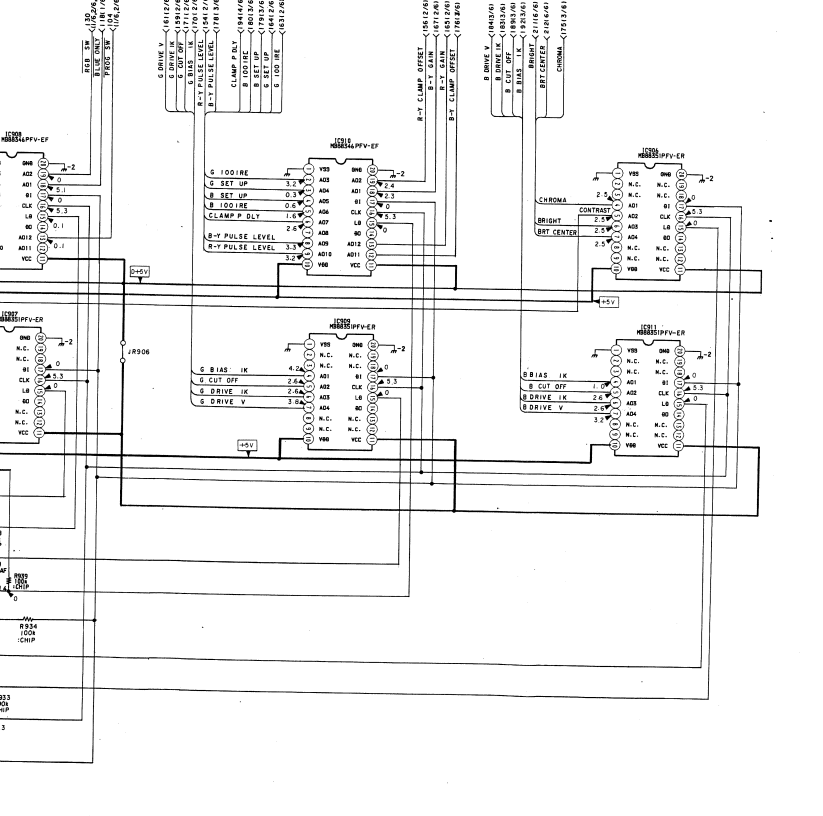


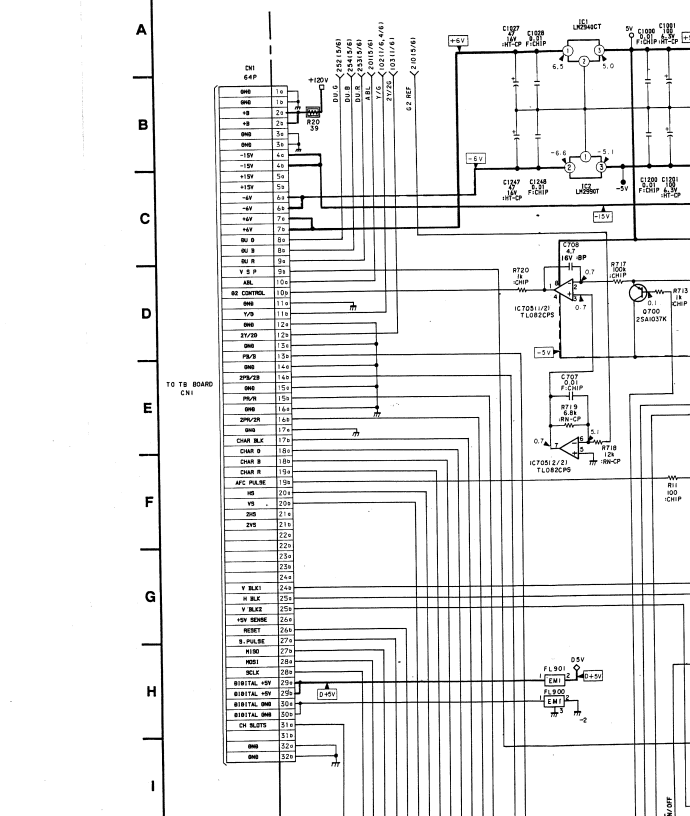


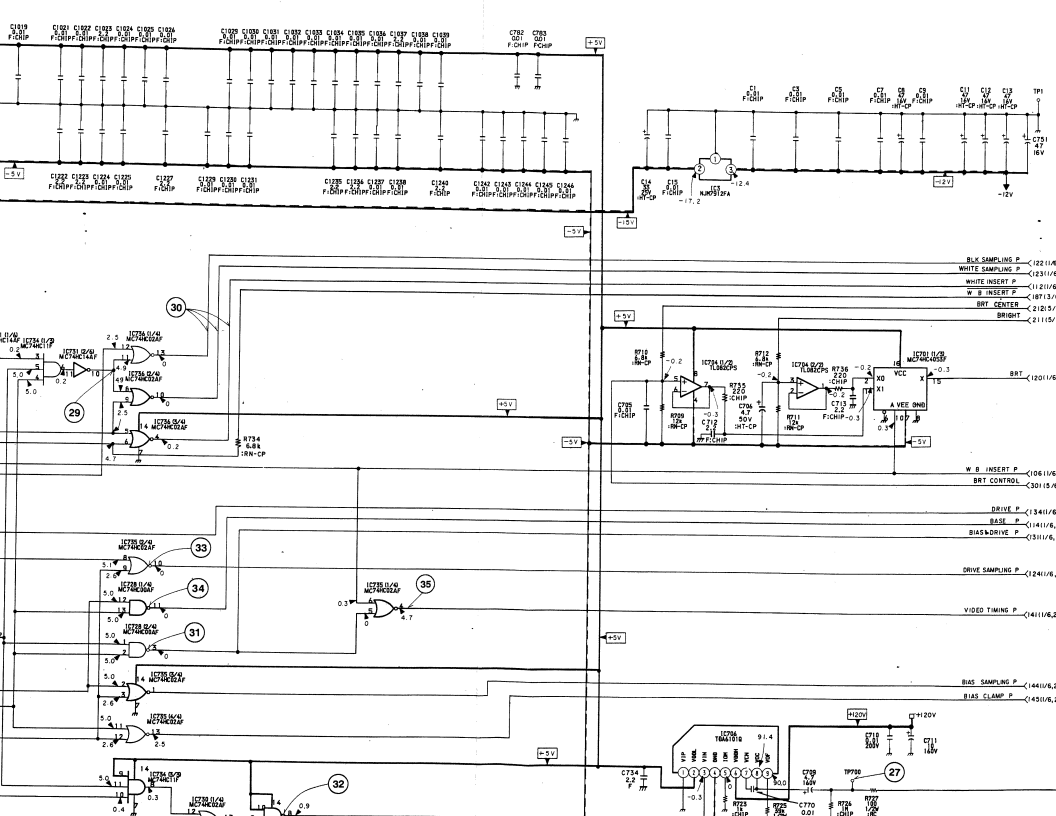


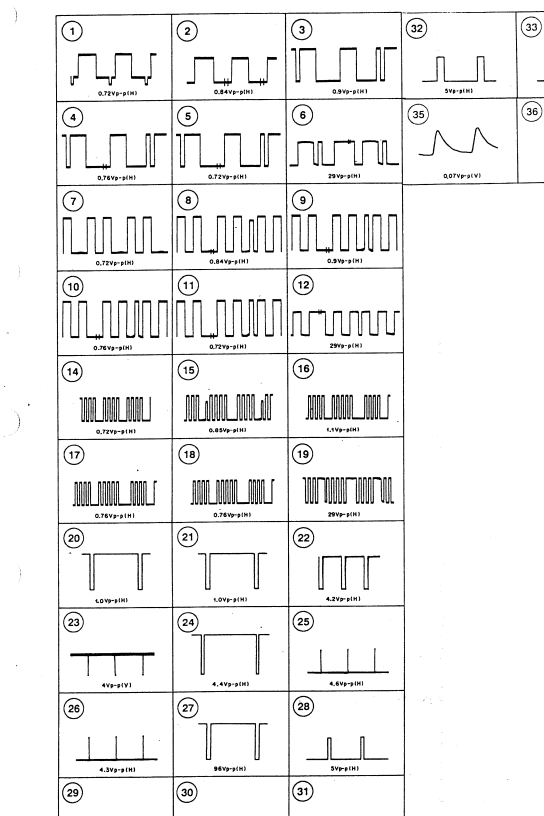






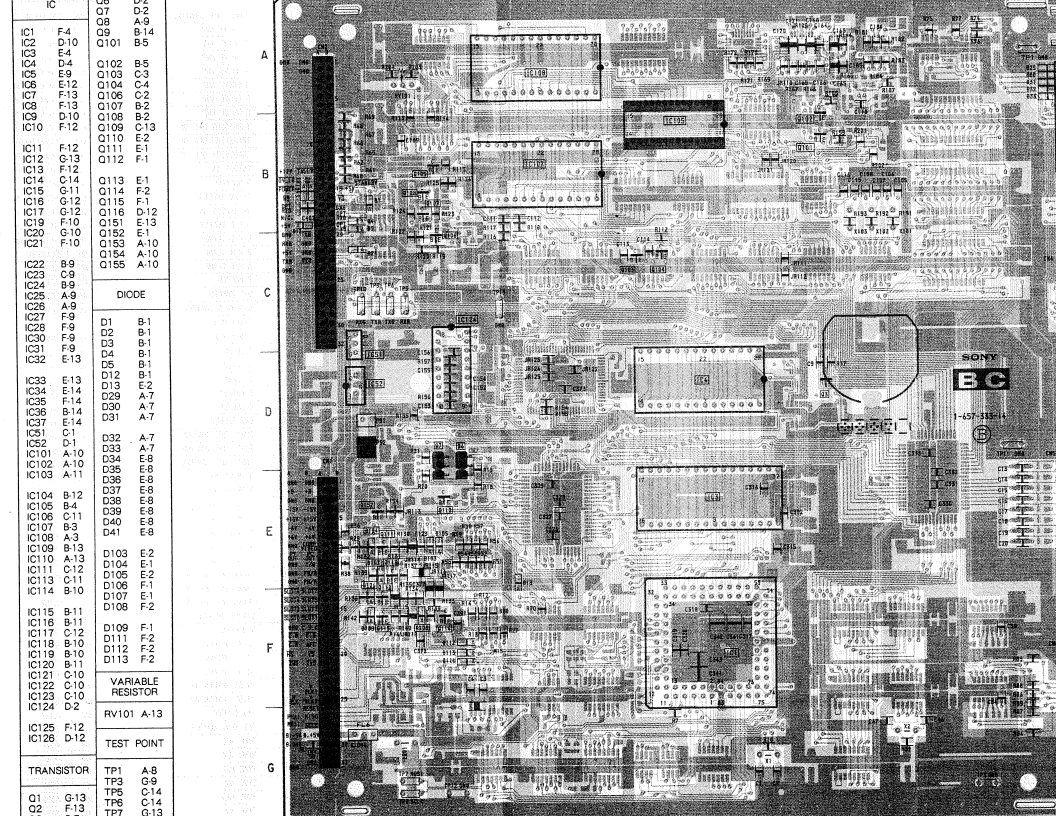


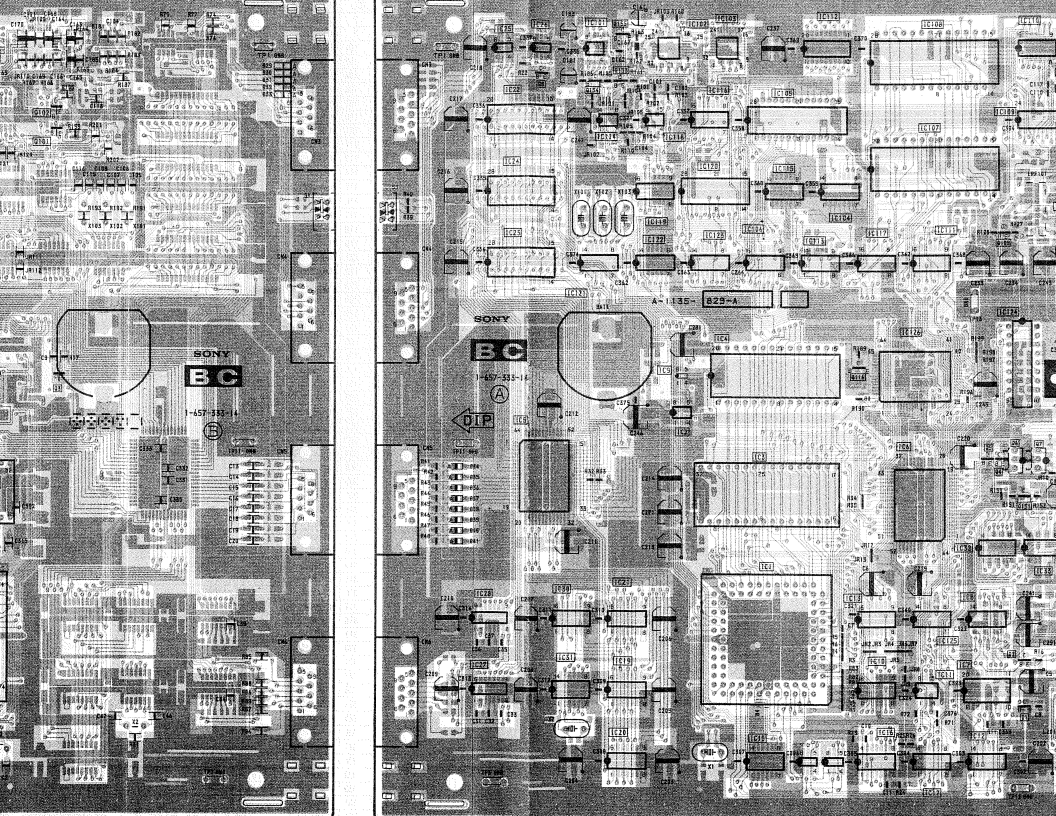


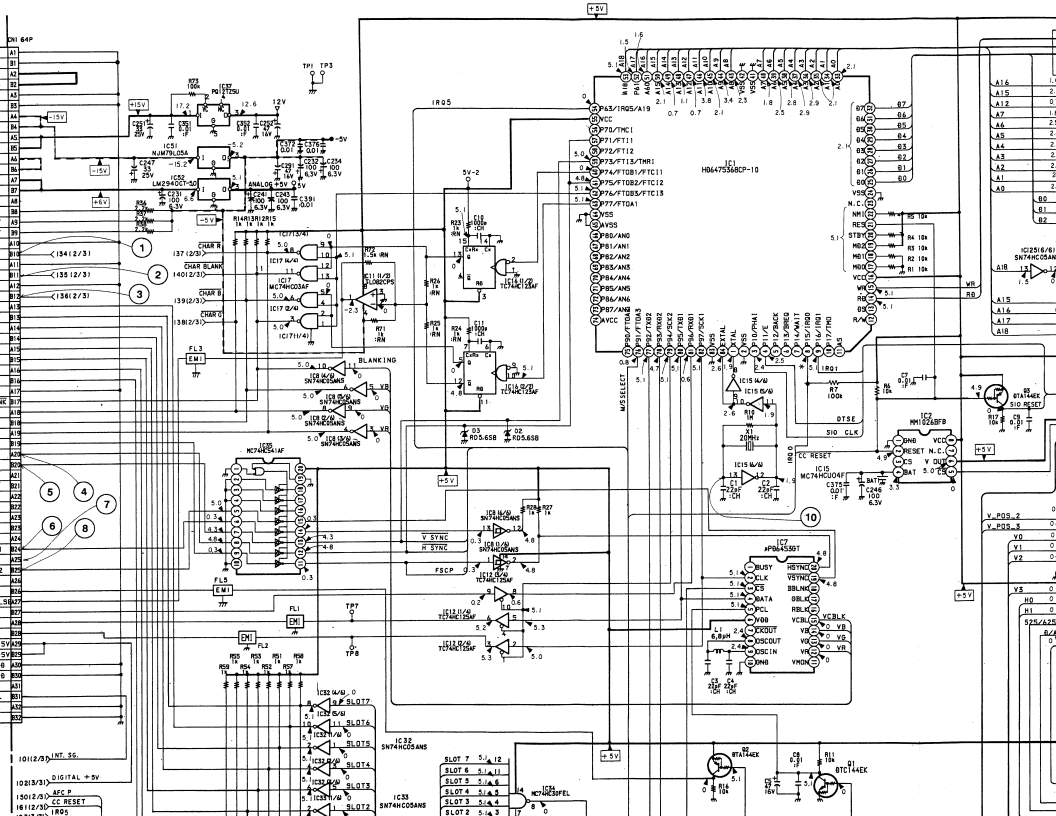


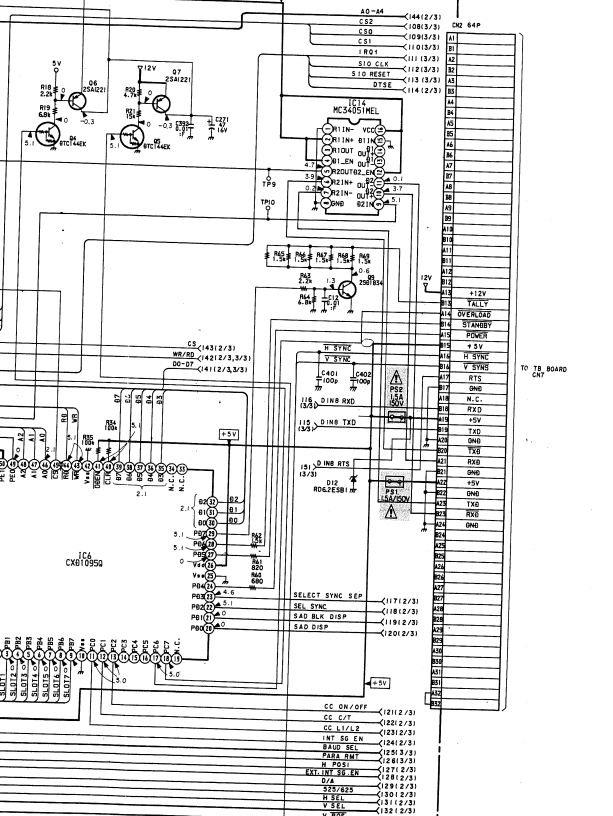
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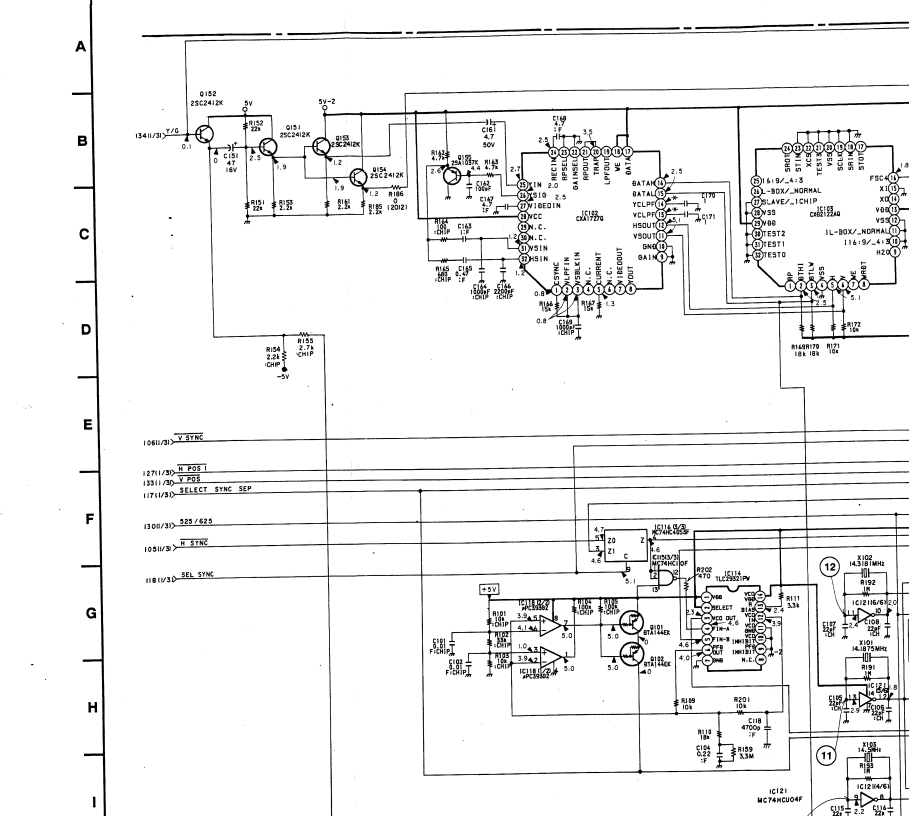
REG	502	TL082CPS-E20	B-Y/B CLAMP, B-Y GAIN CONT	010	MD003 4CDDEN EE	010		2000040	CONT. DIT CONTROL		LUCZ41ZK GII	STITE AGE
REG	503	CXA1521M-T4			MB88346BPFV-EF	DAC	380	IMX2	G DRIVE AMP	810	IMT2	SYNC AGC
. SW, PULSE INS., Y/G CLAMP	504	MC74HC4053F	B-Y GAIN CONTROL	911	MB88351PFV-ER	DAC	381	IMX2	G DRIVE AMP	811	IMT2	SYNC AGC
CLAMP	506	TL082CPS-E20	PROG SW, B-Y GAIN CONT	912	TC7W32FU-TE12L	MONO SW	382	IMX2	G DRIVE AMP	812	2SC2412K-QR	SYNC AGC
SWITCH	507	TC4W53FU	BUFFER, B CLAMP	913	MC74HC4053F	D. U SW	383	2SC2412K-QR	G DRIVE AMP	813	2SA1037K-QR	SYNC AGC
ER, R CLAMP	508		B CLAMP			-	384	2SC3545	G DRIVE AMP	814	2SA1037K-QR	SYNC AGC
AMP	509	TC4W53FU	CHAR BACK SW	0100	2SA1462	Y/G BUFFER	385	2SA1462	G DRIVE AMP	815	2SC2412K-QR	SYNC AGC
BLK SW, PULSE INSERT		TC7S00FU	CHAR BLK INSERT	101	DTA144EKA	BK SELECT SW	386	2SC3545	G DRIVE AMP	816	2SA1037K-QR	SYNC AGC
ER	510	MC74HC4053F	HALF BLK, PULSE INSERT SW	102	2SC3545	Y/G BUFFER	387	2SK520K44K45	TRANSIENT OFF SW	817	2SC2412K-QR	SYNC AGC
. BRT CONTROL		TL082CPS-E20 CXA1521M-T4	BUFFER	103	2SA1462	Y/G CLAMP	388	2SK520K44K45	TRANSIENT OFF SW	818	2SC2412K-QR	SYNC AGC
BRT CONTROL, R REF SW			CONT. BRT CONTROL	104	2SC3545	Y/G CLAMP	389	2SC1654	TRANSIENT OFF SW	819	2SC2412K-QR	SYNC AGC
		MC74HC4053F	CONT. BRT CONTROL, B REF SW	105	2SC3545	Y/G CLAMP	390	DTC144EKA	CUTOFF SW	820	2SA1037K-QR	CLAMP PUL
BRT CONTROL	514	TL082CPS-E20	CONT. BRT CONTROL	106	2SA1462	R BUFFER	400	2SC3545	G BUFFER	821	DTC144EKA	SYNC SEP
IVE AMP		NJM1496M-TE2	B DRIVE AMP	107	2SC3545	R-Y BUFFER	500	2SA1462	B-Y/B BUFFER	822	2SC2412K-QR	V SYNC SE
E INSERT		MC74HC4051F	PULSE INSERT	108	2SC2412K-QR	Y BUFFER	501	DTA144EKA	BK SELECT SW	823	2SC2412K-QR	V SYNC SE
RIVE AMP, IK/V, CUTOFF SW		MC74HC4053F	IK/V, CUTOFF SW, AMP	140	2SC3545	Y-R-Y MIX	502	2SC3545	B-Y/B BUFFER	824	2SA1037K-QR	CLAMP PUL
IVE AMP, BUFFER		TL082CPS-E20	B DRIVE AMP, BUFFER	141	2SC3545	Y•R-Y MIX	503	2SA1462	B-Y/B CLAMP	825	2SA1037K-QR	H SYNC SE
DEO OUT		TDA61110	B VIDEO OUT	142	2SC3545	- R CLAMP	504	2SC3545	B-Y/B CLAMP	826	2SC4213A	CLAMP PUL
IVE(IK/V)CONTROL		TL082CPS-E20	B-Y GAIN COTNROL	143	2SA1462	R CLAMP	505	2SC3545	B-Y/B CLAMP	827	2SC4213A	CLAMP PUL
AS CONT, R IK CLAMP	521	TL082CPS-E20	B DRIVE (V) CONTROL	144	2SA1462	R CLAMP	506	2SA1462	B BUFFER	900	DTC144EKA	RESET SW
CLAMP	522	TL082CPS-E20	B IK CLAMP, B BIAS CONTROL	164	2SC3545	R BUFFER	507	2SC3545	B-Y BUFFER	901	DTC144EKA	BUFFER CO
AS CONT, R IK CLAMP	523	TL082CPS-E20	B IK CLAMP	165	2SC3545	R BUFFER	510	2SC3545	B-Y GAIN CONTROL	902	DTA144EK	SIGNAL OF
IVE(IK/V)CONTROL	524	MC74HC4053F	B IK CLAMP, B BIAS CONTROL	166	2SC2412K-QR	BRT BUFFER	540	2SC3545	Y-B-Y MIX			
IVE(IK/V)CONTROL	525	TC4W53FU	B-Y GAIN CONTROL	167	2SC3545	CONT. BRT CONTROL	541	2SC3545	Y-B-Y MIX	D102	1SS352	DC SHIFT
IVE(IK/V)CONTROL	526	MC74HC4053F	B DRIVE(IK/V)CONTROL	168	2SA1462	CONT. BRT CONTROL	542	2SC3545	B CLAMP	103	1SS352	PROTECTOR
IVE COMPARATOR	527	TL082CPS-E20	B DRIVE(IK/V)CONTROL	169	2SC3545	CONT. BRT CONTROL	543	2SA1462	B CLAMP	164	1SS352	PROTECTOR
SWITCH	528	TL082CPS-E20	B DRIVE(IK/V)CONTROL	170	IMX2	R DRIVE AMP	544	2SA1462	B CLAMP	165	1SS352	PROTECTOR
R	529	LM393PS-T5L	B DRIVE COMPARATOR	171	IMX2	R DRIVE AMP	567	2SC3545	B BUFFER	166	RD22M	PROTECTOR
ER	530	TC4W53FU	IK/V SWITCH	172	IMX2	R DRIVE AMP	568	IMX2	B BUFFER	167	HSM83-TL	PROTECTOR
SW, R-Y/R CLAMP, PULSE INSERT	531	TC7S32FU	CHAR B	173	2SC2412K-QR	R DRIVE AMP	569	2SC2412K-QR	BRT BUFFER	168	HSM83-TL	PROTECTOR
R CLAMP	700	LM393PS-T5L	COMPARATOR	174	2SC3545	R DRIVE AMP	570	2SC3545	CONT. BRT CONTROL	200	1\$\$352	DC SHIFT
SAIN CONTROL	701	MC74HC4053F	SAMPLING HOLD, BRT REF SW	175	2SA1462	R DRIVE AMP	571	2SA1462	CONT. BRT CONTROL	201	RD6. 8M-B3	R DRIVE A
W, R-Y GAIN CONTROL	702	MC74HC4052F	SIGNAL SELECT SW	176	2SC3545	R DRIVE AMP	572	2SC3545	CONT. BRT CONTROL	302	1SS352	DC SHIFT
MATRIX AMP	703	LM393PS-T5L	SAMPLING P SEP	177	2SK520K44K45	TRANSIENT OFF SW	573	IMX2	B DRIVE AMP	303	1SS352	PROTECTOR
R, G CLAMP	704	TL082CPS-E20	BUFFER	178	2SK520K44K45	TRANSIENT OFF SW	574	IMX2	B DRIVE AMP	374	1SS352	PROTECTOR
MP	705	TL082CPS-E20	G2 CONTROL	179	2SC1654	TRANSIENT OFF SW	575	IMX2	B DRIVE AMP	375	1SS352	PROTECTOR
BLK SW, PULSE INSERT	706	TDA61010	BLK AMP	190	DTC144EKA	CUTOFF SW	576	2SC2412K-QR	B DRIVE AMP	376	RD22M-B3	PROTECTOR
R	728	MC74HC00AF	PULSE GENERATOR	200	2SC3545	R BUFFER	577	2SC3545	B DRIVE AMP	377	HSM83-TL	PROTECTOR
BRT CONTROL	730	MC74HC02AF	PULSE GENERATOR	300	2SA1462	R-Y/R BUFFER	578	2SA1462	B DRIVE AMP	378	HSM83-TL	PROTECTOR
BRT CONTROL, G REF SW	731	MC74HC14AF	PULSE GENERATOR	301	DTA144EKA	BK SELECT SW	579	2SC3545	B DRIVE AMP	400	155352	DC SHIFT
BRT CONTROL	732	MC74HC175F	PULSE GENERATOR	302		R-Y/R BUFFER	580	2SK520K44K45	TRANSIENT OFF SW	401	RD6. 8M-B1	G DRIVE A
VE AMP	734	MC74HC11F	PULSE GENERATOR	303	2SA1462	R-Y/R CLAMP	581	2SK520K44K45	TRANSIENT OFF SW	502	1SS352	DC SHIFT
INSERT	735	MC74HC02AF	PULSE GENERATOR	304		R-Y/R CLAMP	582	2SC1654	TRANSIENT OFF SW	503	1SS352	PROTECTOR
VE AMP, IK/V, CUTOFF SW	736	MC74HC02AF	PULSE GENERATOR			R-Y/R CLAMP	590	DTC144EKA	CUTOFF SWITCH	567	155352	PROTECTOR
VE AMP, BUFFER	800	MC74HC4053F	INT/EXT SYNC, HS/H BLK SW			G-Y MATRIX AMP	600	2SC3545	B BUFFER	568	1SS352 1SS352	PROTECTOR
EO OUT	801	MC74HC4538AF	CLAMP PULSE GEN			G-Y MATRIX AMP	700	2SA1037K-QR	G2 R CONTROL	569	RD22M-B3	PROTECTOR
AIN CONTROL	802	NJM4558M-T2	CLAMP PULSE DLY			G-Y BUFFER	701	2SA1037K-QR	G2 G CONTROL	570	HSM83-TL	PROTECTOR
VE (V) CONTROL	803	MC74HC4538AF	H SYNC SEP			G BUFFER	702	2SA1037K-QR	G2 B CONTROL	571	HSM83-TL	PROTECTOR
S CONT, G IK CLAMP	804	MC74HC4538AF	CLAMP PULSE GEN			R-Y GAIN CONTROL	728	2SC2412K-QR	PULSE GENERATOR	600	1SS352	DC SHIFT
CLAMP	805	TC7S02FU	CLAMP PULSE GEN			Y-G-Y MIX	729	2SC2412K-QR	PULSE GENERATOR	601	RD6. 8M-B1	B DRIVE A
S CONT, G IK CLAMP	900		BUFFER		2SC3545	Y-G-Y MIX		2SA1037K-QR	Y/G BUFFER	802		SYNC AGC
AIN CONTROL	901	TL082CPS-E20	A. B. L, CONT BUFFER			G CLAMP		2SA1037K-QR	EXT SYNC BUFFER		1SS352	+
VE(IK/V)CONTROL	902	MB89613PF-SUB02	SUB MICROCOMPUTER			G CLAMP		2SA1037K-QR	SYNC AGC	803	1SS352	SYNC AGC
VE(IK/V)CONTROL		X25040S-C7000	EEP ROM	<u></u>		G CLAMP	803	IMX2	SYNC AGC	804	1SS352	V SYNC SE
VE(IK/V)CONTROL		LM393PS-T5L	OVERLOAD COMPARATOR			G BUFFER	804	2SC2412K-QR	SYNC AGC	805	1SS352	PROTECTOR
VE COMPARATOR			BUFFER			6 BUFFER	805	IMX2	SYNC AGC	900	RD5. 6SB	PROTECTOR
SWITCH			DAC			BTR BUFFER		2SA1037K-QR	SYNC AGC	901	1SS352	PROTECTOR
i			DAC			CONT. BRT CONTROL	807	2SC2412K-QR		902	1SS352	PROTECTOR
P, B-Y REF, R-Y REF SW			DAC	<u></u>		CONT. BRT CONTROL			SYNC AGC	903	1SS352	A. B. L
	550 /		UNU	370	LU11402	CONT. DAT CONTINUE	808	2SC2412K-QR	SYNC AGC	904	1SS352	BUFFER CO

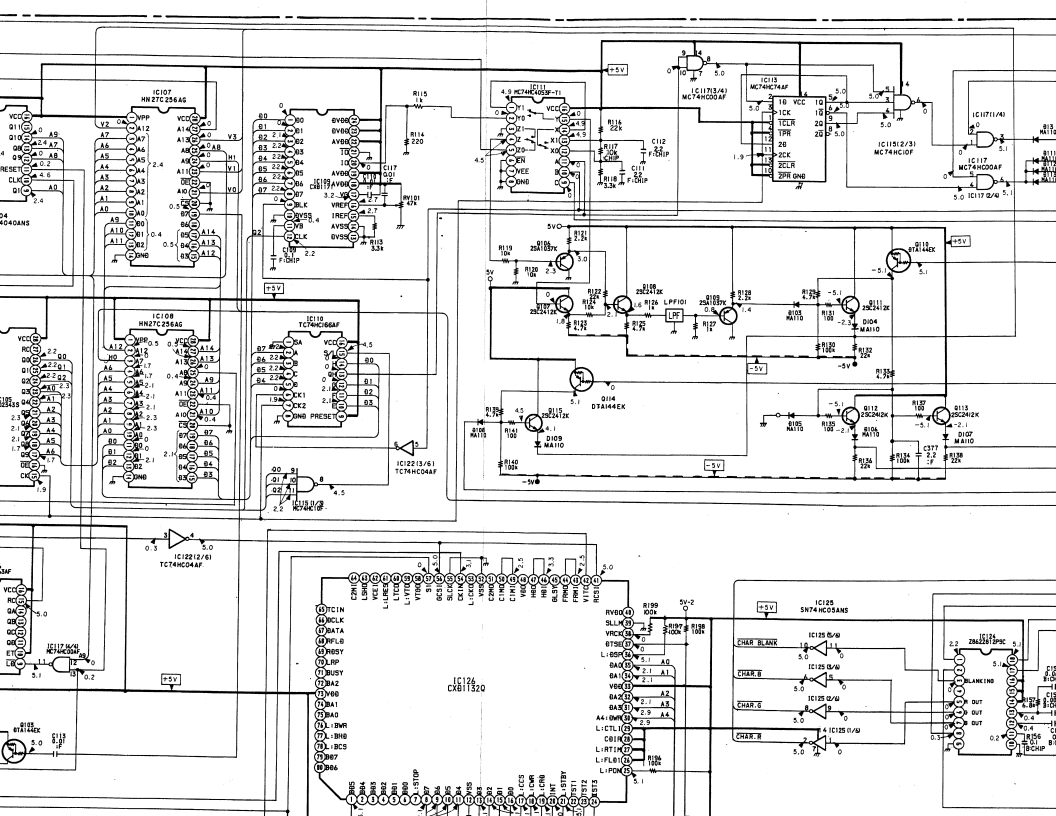


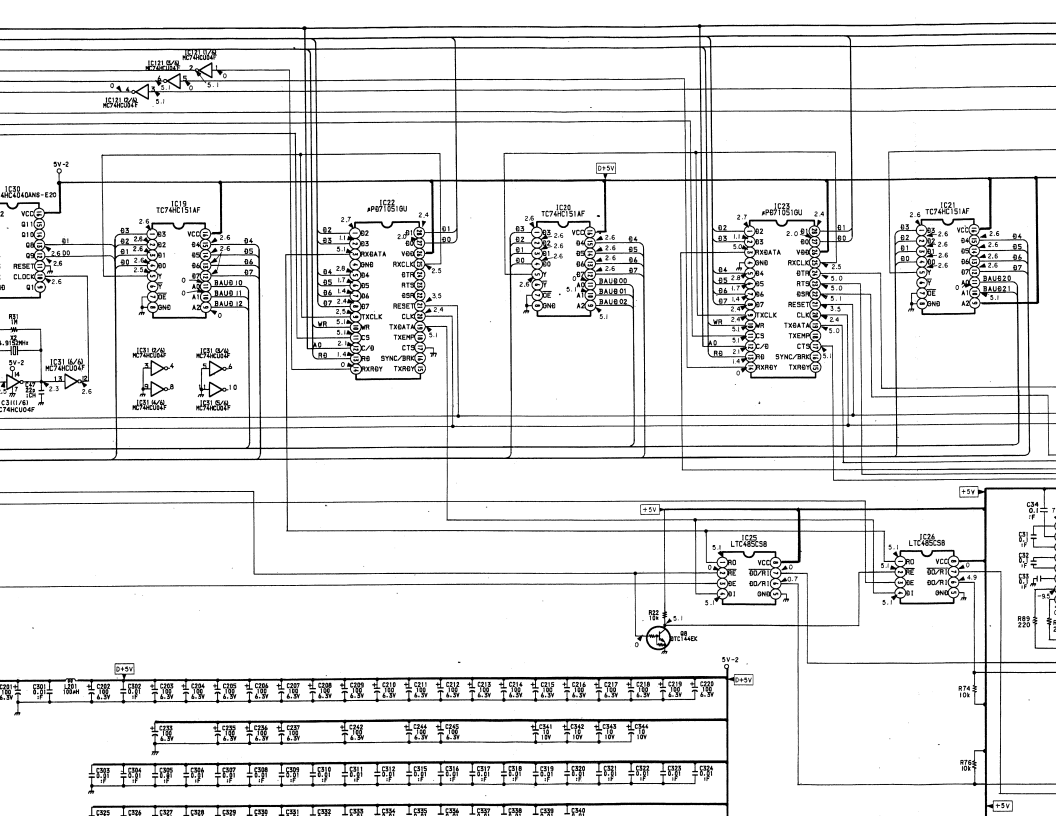


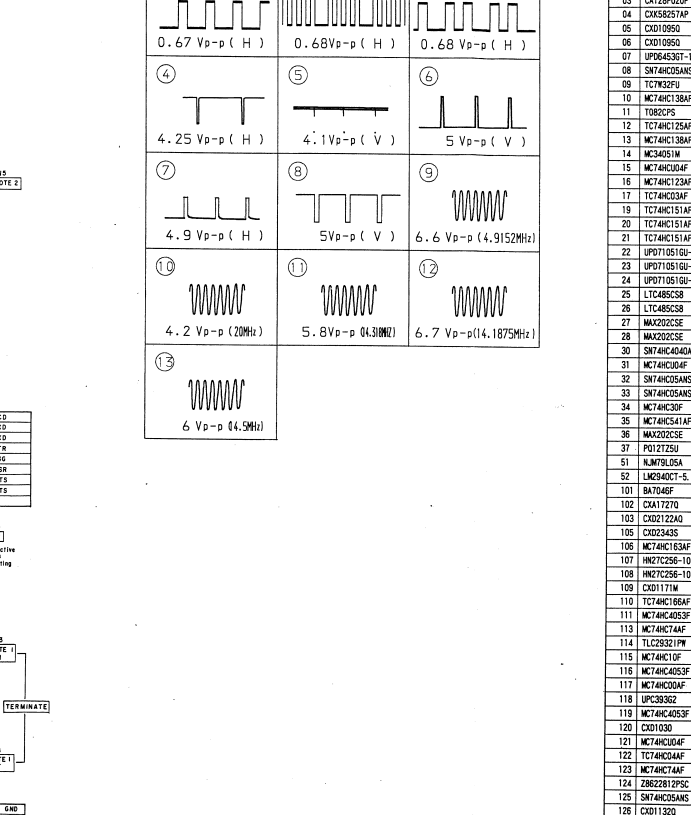












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CN5

DCD

RXD

TXD

DTR

SG

DSR

RTS

CTS

ISR

Interactive status Reporting

CN3

REMOTE I

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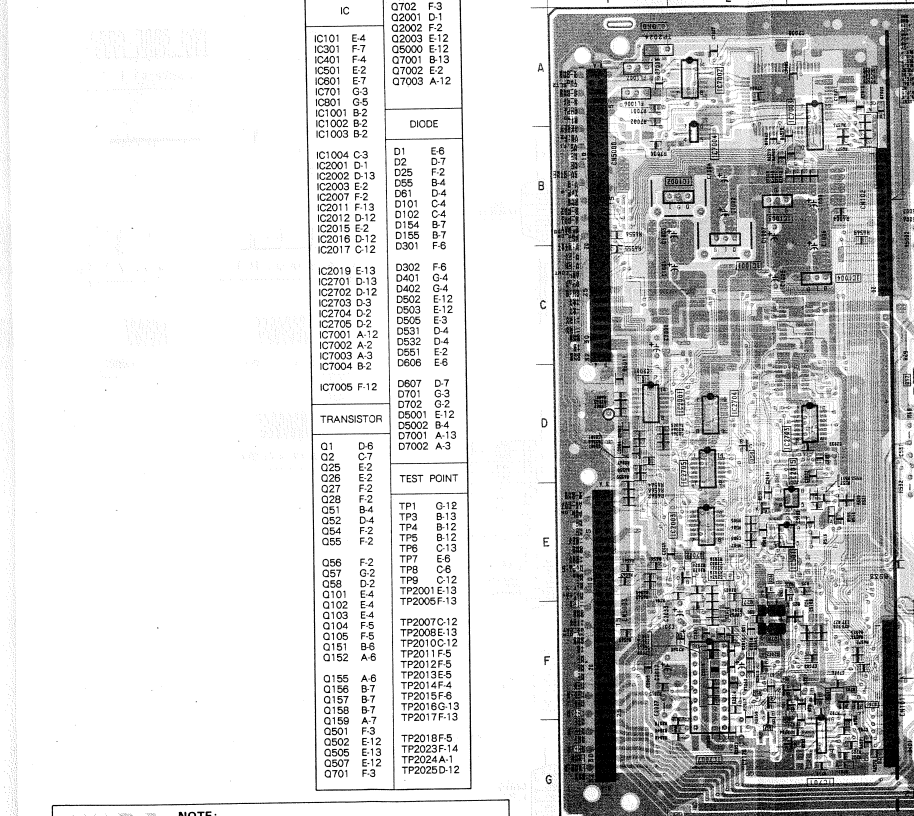
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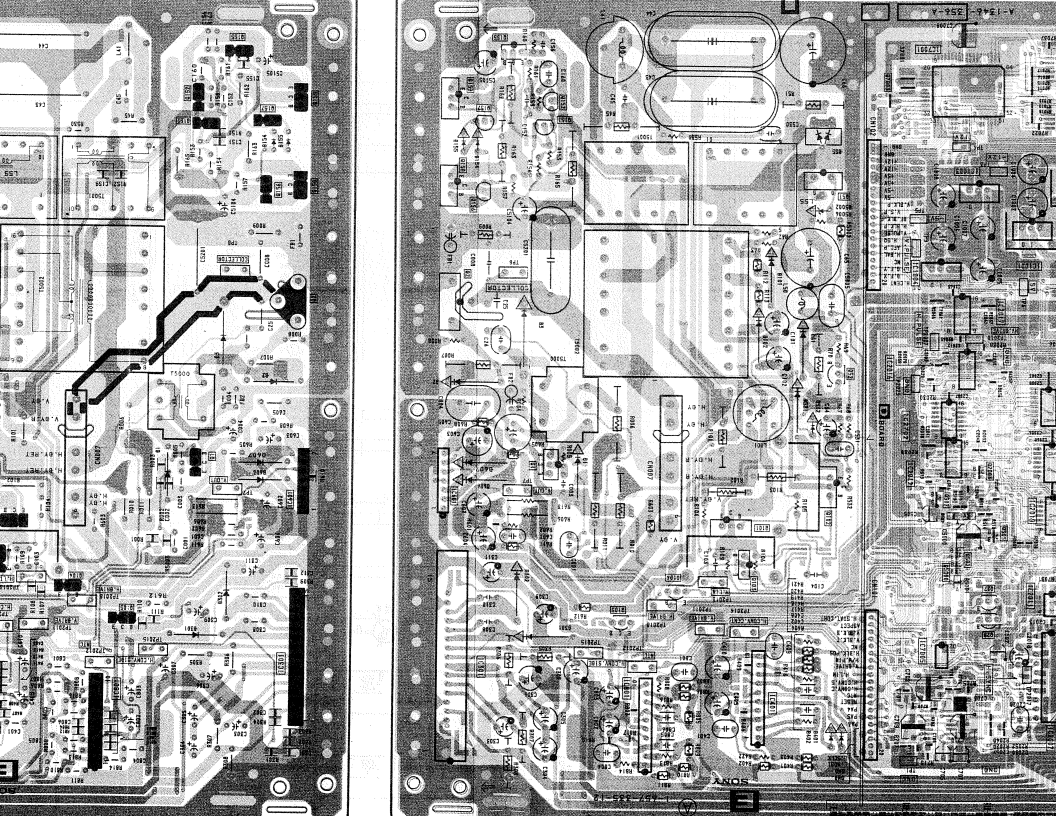
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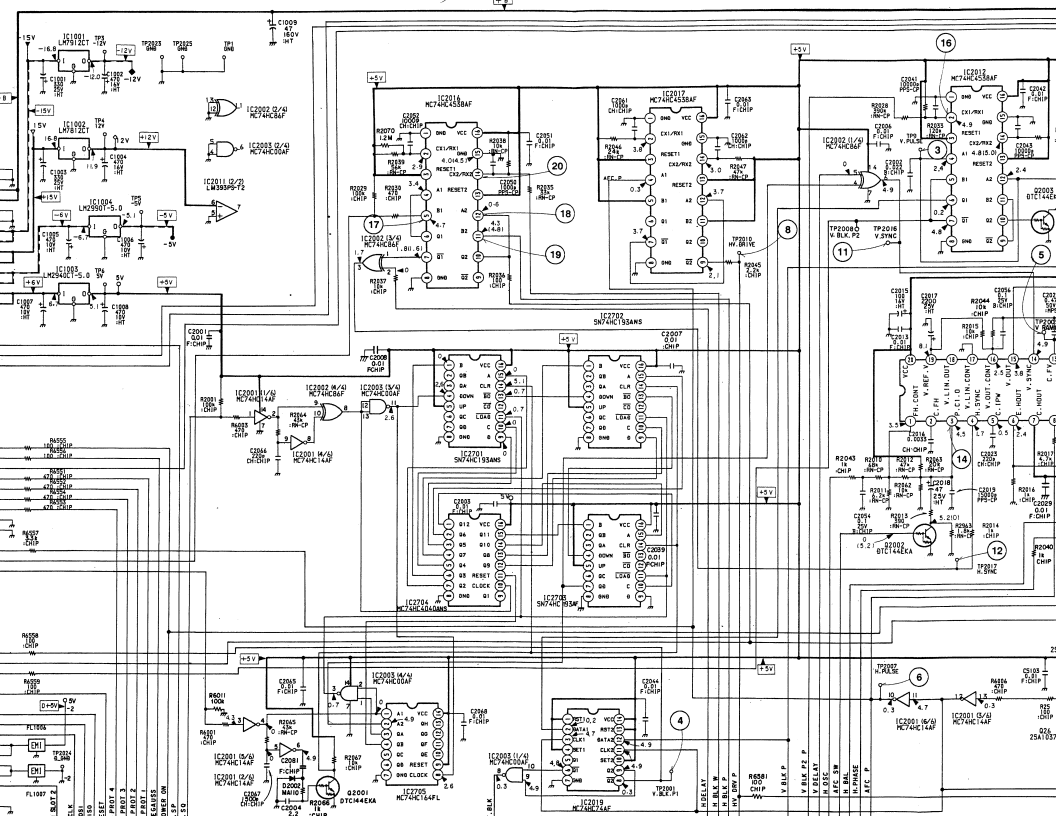
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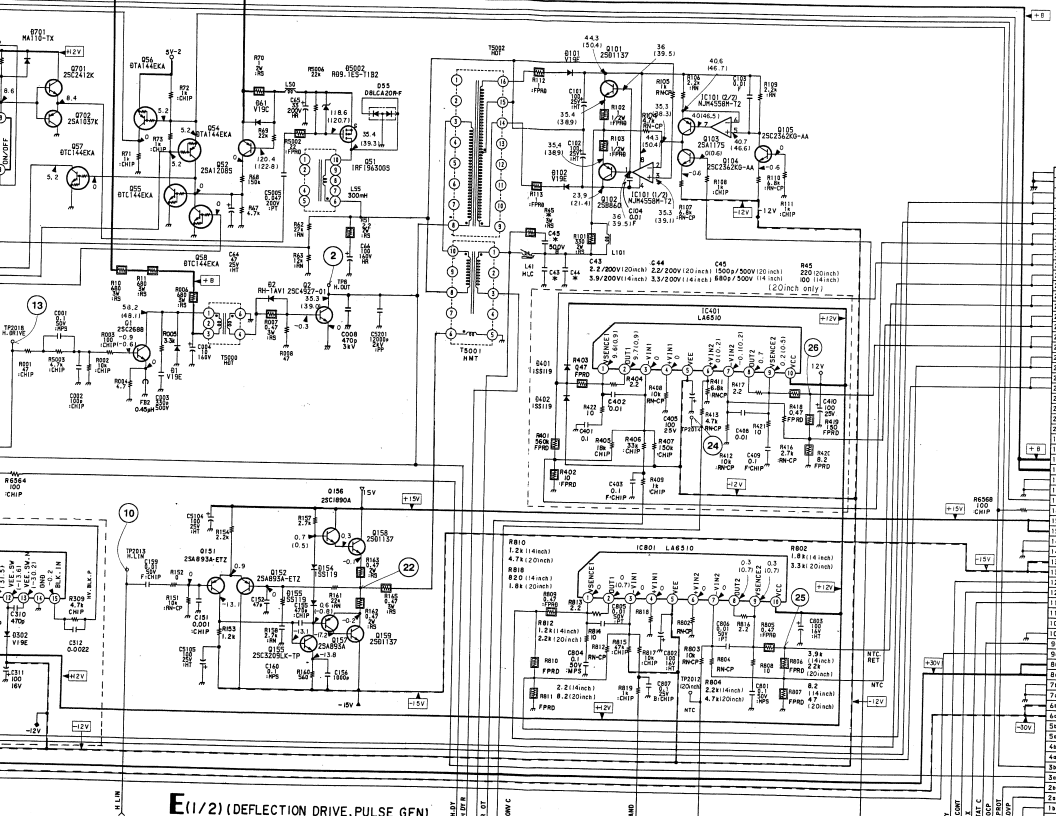
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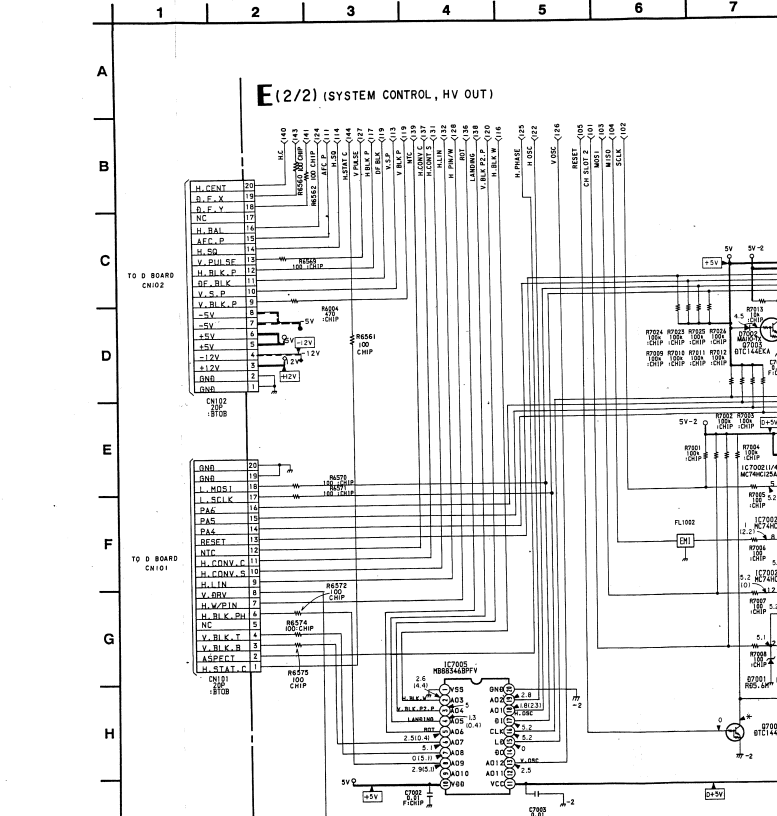
CATZOPUZUP	PRUGRAM	03	DIA144EK	STO RES
CXK58257AP	SRAM	04	DTC144EK	+5V SW
CXD10950	PARALLEL 1/0	05	DTC144EK	+12V SW
CXD10950	PARALLEL 1/0	06	2SA1221	+5V DRI
UPD6453GT-101	CHARACTER GEN.	07	2SA1221	+12V DR
SN74HC05ANS	INVERTER	08	DTC144EK	MASTER/
TC7W32FU	SRAM ENABLE	09	2SD1834	TALLY D
MC74HC138AF	ADDRESS SELECTER	101	DTA144EK	LOCK DE
T082CPS	SAMPLE PULSE AMP.	102	DTA144EK	LOCK DE
TC74HC125AF	INTERNAL BUS DRIVER	103	DTA144EK	V SYNC
MC74HC138AF	ADDRESS SELECTER	104	DTA144EK	V SYNC
MC34051M	RS422 TRANSCEIVER	105	2SC2412K	BUFFER
MC74HCU04F	INVERTER	106	2SA1037K	BUFFER
MC74HC123AF	SAMPLE PULSE GEN.	107	2SC2412K	BUFFER
TC74HC03AF	NAND (O. C.)	108	2SC2412K	BUFFER
TC74HC151AF	8 TO 1 SELECTER	109	2SA1037K	BUFFER
TC74HC151AF	8 TO 1 SELECTER	110	DTA144EK	INT. SI
TC74HC151AF	8 TO 1 SELECTER	111	2SC2412K	BUFFER
UPD71051GU-10	SERIAL CONTROL UNIT	112	2SC2412K	BUFFER
UPD71051GU-10	SERIAL CONTROL UNIT	113	2SC2412K	BUFFER
UPD71051GU-10	SERIAL CONTROL UNIT	114	DTA144EK	DU. SIG
LTC485CS8	RS485 TRANSCEIVER	115	2SC2412K	BUFFER
LTC485CS8	RS485 TRANSCEIVER	116	DTA144EK	525/625
MAX202CSE	RS232C TRANSCEIVER	151	2SC2412K	BUFFER
MAX202CSE	RS232C TRANSCEIVER	152	2SC2412K	BUFFER
SN74HC4040ANS	LINE COUNTER	153	2SC2412K	BUFFER
MC74HCU04F	INVERTER	154	2SC2412K	BUFFER
SN74HC05ANS	INVERTER (O. C.)	155	2SA1037K	BUFFER
SN74HC05ANS	INVERTER (O. C.)	1 133	ZONTOOTK	BUTTER
MC74HC30F	8 INPUT NAND	D01	RD5. 6S-B	PROTECT
MC74HC541AF	OCTAL BUFFER	02	RD5. 6S-B	PROTECT
MAX202CSE	RS232C TRANSCEIVER	03	RD5. 6S-B	PROTECT
PQ12TZ5U	+12V REGULATOR	04	RD5. 6S-B	PROTECT
NJM79L05A	-5V REGULATOR	05	RD5. 6S-B	PROTECT
LM2940CT-5. 0	+5V REGULATOR	12	RD6. 2ES-B1	PROTECT
BA7046F	SYNC SEPARATION	13	RD6. 2SB	SAD BLA
CXA1727Q	ID-1 DETECTOR	29	RD6. 2SB	PROTECT
CXD2122AQ	ID-1 ENCODER	30	RD6. 2SB	PROTECT
CXD2343S	DOT CLOCK COUNTER	31	RD6. 2SB	PROTECT
MC74HC163AF	4 BIT COUNTER	32	RD6. 2SB	PROTECT
HN27C256-10	INTERNAL SIGNAL DATA	33	RD6. 2SB	PROTECT
HN27C256-10	INTERNAL SIGNAL DATA	34	RD6. 2SB	PROTECT
CXD1171M	D/A CONVERTER	35	RD6. 2SB	PROTECT
TC74HC166AF	P/S CONVERTER	36	RD6. 2SB	PROTECT
MC74HC4053F	ANALOG SW	37	RD6. 2SB	PROTECT
MC74HC74AF	SAD BLANKING	38	RD6. 2SB	PROTECT
TLC29321PW	PLL	39	RD6. 2SB	PROTECT
MC74HC10F	3 INPUT NAND	40	RD6. 2SB	PROTECT
MC74HC4053F	ANALOG SW	41	RD6. 2SB	PROTECT
MC74HC00AF	NAND	103	MAX110	INTERNAL
UPC393G2	OP. AMP	104	MAX110	INTERNAL
MC74HC4053F	ANALOG SW	105	MAX110	INTERNAL
CXD1030	SYNC GENERATOR	106	MAX110	INTERNAL
MC74HCU04F	INVERTER	107	MAX110	INTERNAL
TC74HC04AF	INVERTER	108	MAX110	D. U. SIG
MC74HC74AF	D FLIP FLOP	109	MAX110	D. U. S10
Z8622812PSC	CLOSED CAPTION DISPLAY	111	MAX110	SAD RCH
SN74HC05ANS	INVERTER(O. C.)	112	MAX110	SAD GCH
CXD1132Q	VITC READER	113	MAX110	SAD BCH

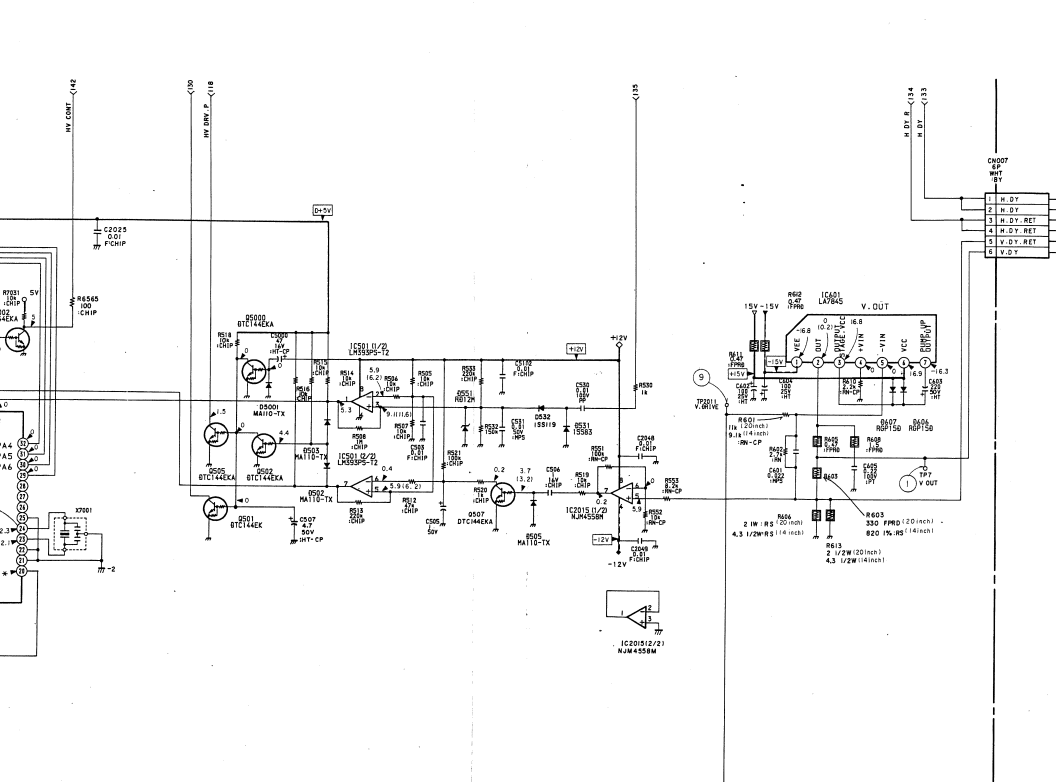








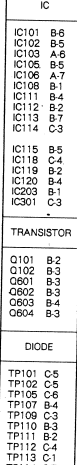




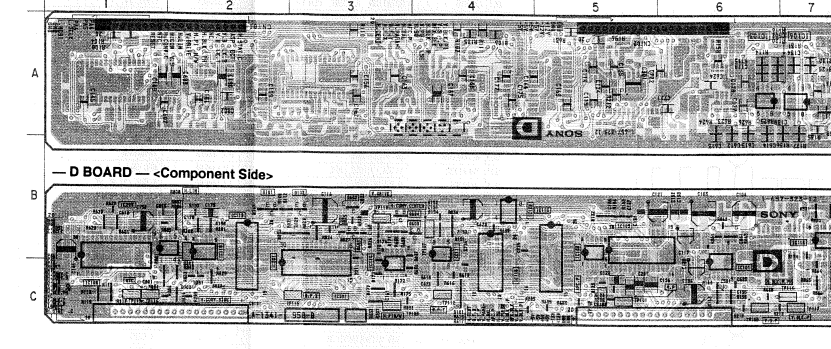
Λ_	_//_
(H)	590Vp-p(H)
\\ \v_1	3.6Vp-p(V)
	8 20 Inch
(v)	3.7Vp-p(H)
	10
p(V)	2.1Vp-p(H)
	(13)
p(H)	4,4Vp-p (H)
	16
p(V)	3.4Vp-p(V)
	19
(H)	SVP-P(M)
	(21)
-p(H)	5.6Vp-p (8MHz)
A	23
p(V)	5Vp-p(V)
	(25) 14 Inch
	mp

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301	51K39U-1ZU	H CUNYENGENCE	102	ZONOSON	CEANN
401	LA6510	ROTATION, H. CONV. CENTER	155	2SC3209LK	LEVEL SW
501	LM393PS	H/V STOP COMPARATOR	156	2SC1890A	H LIN AMP
601	LA7845	V OUT	157	2SA893A	H LIN AMP
701	FA5301N-TE1	PWM CONTROL	158	2SD1137	H LIN OUT
801	LA6510	LANDING, NTC	159	2SD1137	H LIN OUT
1001	LM7912CT	-12V REG	501	DTC144EKA	DEF STOP PROT DRIVE
1002	LM7812CT	+12V REG	502	DTC144EKA	INVERTER
1003	LM2940CT-5. 0	+5V REG	505	DTC144EKA	DEF STOP PROTECTOR
1004	LM2990T-5. 0	-5V REG	507	DTC144EKA	DISCHAGE SW
2001	MC74HC14AF	INVERTER	701	2SC2412K-QR	PWM DRIVE
2002	MC74HC86F	V DELAY SW	702	2SA1037K-QR	PWM DRIVE
2003	MC74HC00AF	DF PULSE GEN	2001	DTC144EKA	INVERTER
2007	TDA9102C	V OSC, H OSC, AFC	2002	DTC144EKA	AFC SW
2011	LM393PS	V PULSE GEN	2003	DTC144EKA	V BLK PULSE SW
	MC74HC4538AF	V BLK P2 GEN	5000	DTC144EKA	POWER ON RESET
	NJM4558M	V STOP PROT	7001	DTC144EKA	RESET SW
	MC74HC453BAF	H BLK GEN, DELAY	7002	DTC144EKA	INVERTER
	MC74HC4538AF	H/V DRIVE PULSE GEN	7003	DTC144EKA	A5V SW
	MC74HC74AF	V BLK PULSE GEN			
	SN74HC193ANS	V COUNTER	D1	V19E-T52	PROTECT
	SN74HC193ANS	V COUNTER	2	RH-1AV1	DAMPER
	SN74HC193ANS	V COUNTER	25	MA110-TX	DAMPER
	MC74HC4040AF	V COUNTER	55	D8LCA20R-F	DAMPER .
	MC74HC164F	V. START	61	V19C-T52	SWITCH
1	MB89613PF-SUB02	SUB MICROCOMPUTER	101	V19C-T52	H CENT
	MC74HC125AF	BUFFER	102	V19C-T52	H CENT
	MC74HC244AF	BUFFER	154	1SS119	PROTECTOR
	X25040S-C7000	EEP ROM	155	188119	PROTECTOR
	MB88346BPFV-EF	12CH DAC	301	V19E-T52	VCC SW
7003	MD00340BiTY LI	TEGIT ONG	302	V19E-T52	VEE SW
01	2SD1138-C	H DRIVE	401	155119	SWITCH
2	2SC4927-01	H OUT	402	155119	SWITCH
25	2SC2412K-QR	AFC PULSE	502	MA110-TX	SWITCH
	2SA1037K-QR	AFC PULSE	503	MA110-TX	SWITCH
26	2SC2878A	AFC PULSE	505	MA110-TX	PROTECTOR
27	2SC2878A	AFC PULSE	531	1SS83TA	PROTECTOR
51	1RF19630GS-LF	PWM	532	155119	PROTECTOR
52	2SA1208S	H WIDTH AMP	551	RD12M-B1	PROTECTOR
	DTA144EKA	LATCH	606	RGP15DPKG23	PUMP UP
54	DTC144EKA	H WIDTH SW	607	RGP15DPKG23	PUMP UP
.55 56	DTA144EKA	LATCH	701	MA110-TX	SWITCH
57	DTC144EKA	DRIVE	702	RD3, 3M-B1	PROTECTOR
	DTC144EKA	POWER RECET	2002		PROTECTOR
58 101	2SD1137	H CENT AMP	5001		PROTECTOR
102	2SB860	H CENT AMP	5002		PROTECTOR
102	2SA1175-HFE	BIAS	7001		DC LEVEL SHIFT
	2SC2362KG-AA	H CENT AMP	7002		SWITCH
104	2SC2362KG-AA	BIAS	1002	WELL OF TV	
105	ZOCZOCKU-AA	Tomo		<u> </u>	
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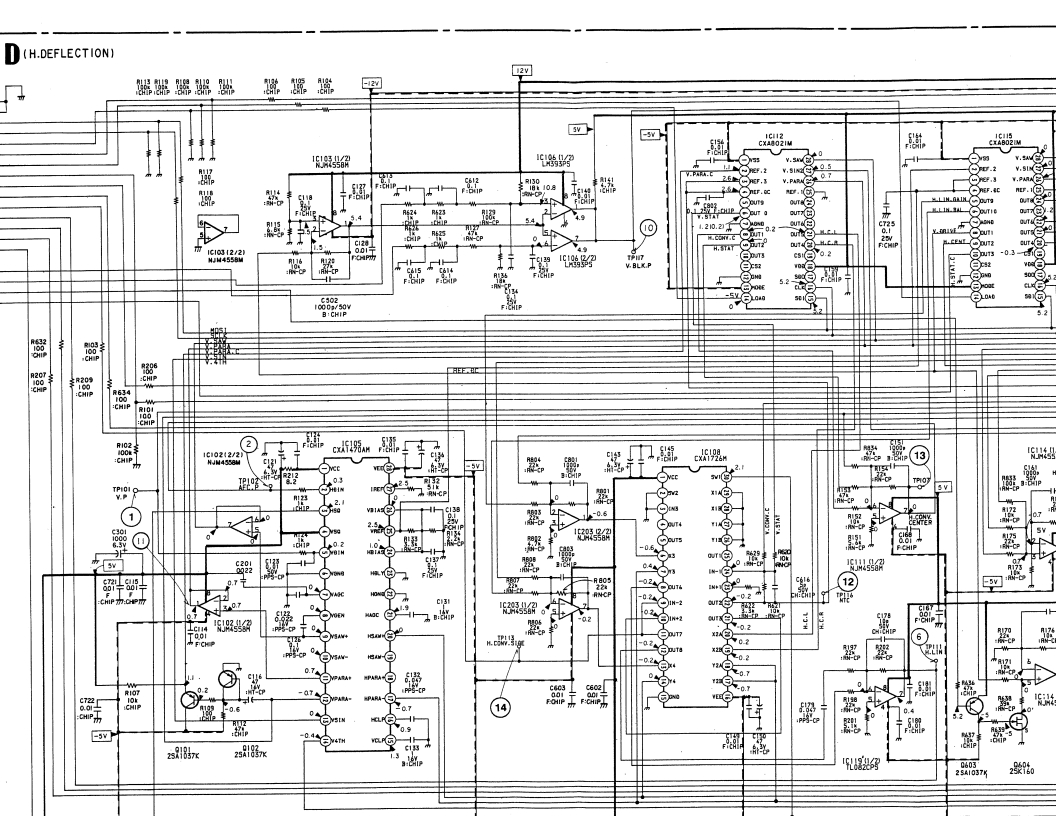


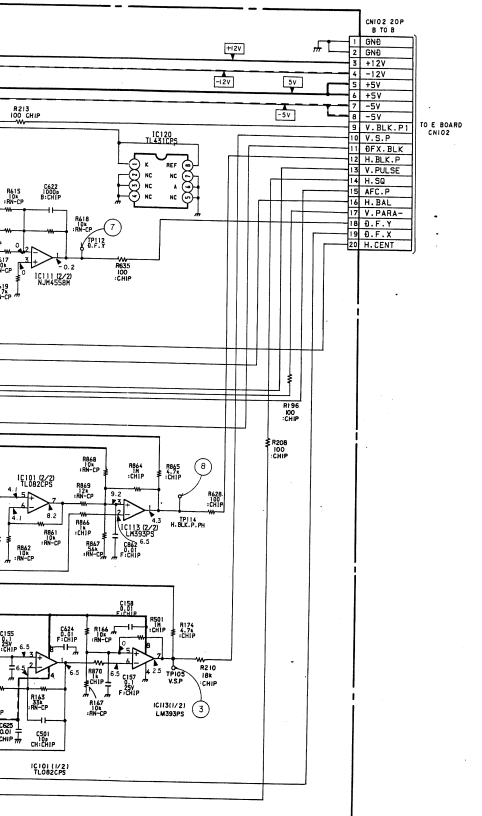
TP114 C-7
TP115 C-3
TP116 C-1
TP117 C-7

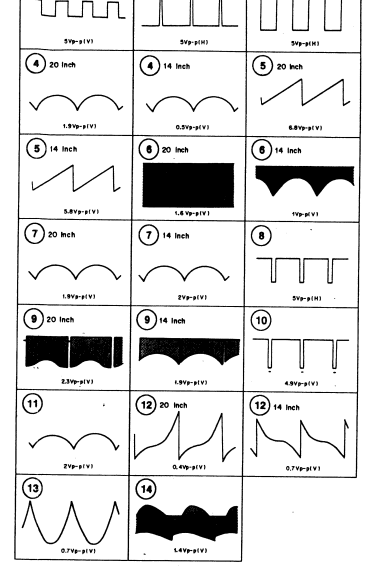


· : Pattern from the side which

Pattern of the rear side.

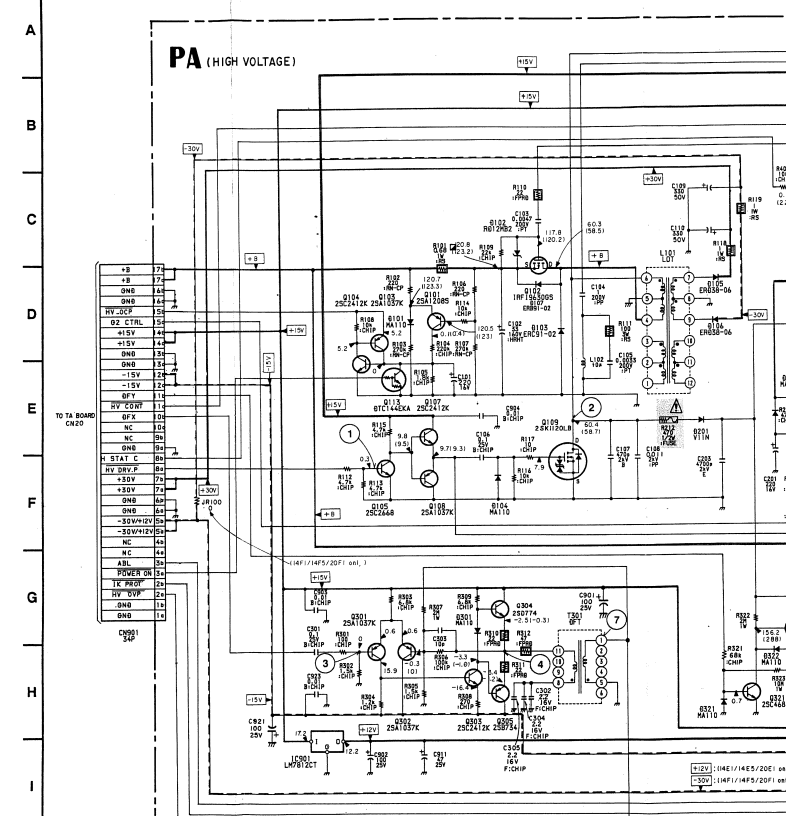


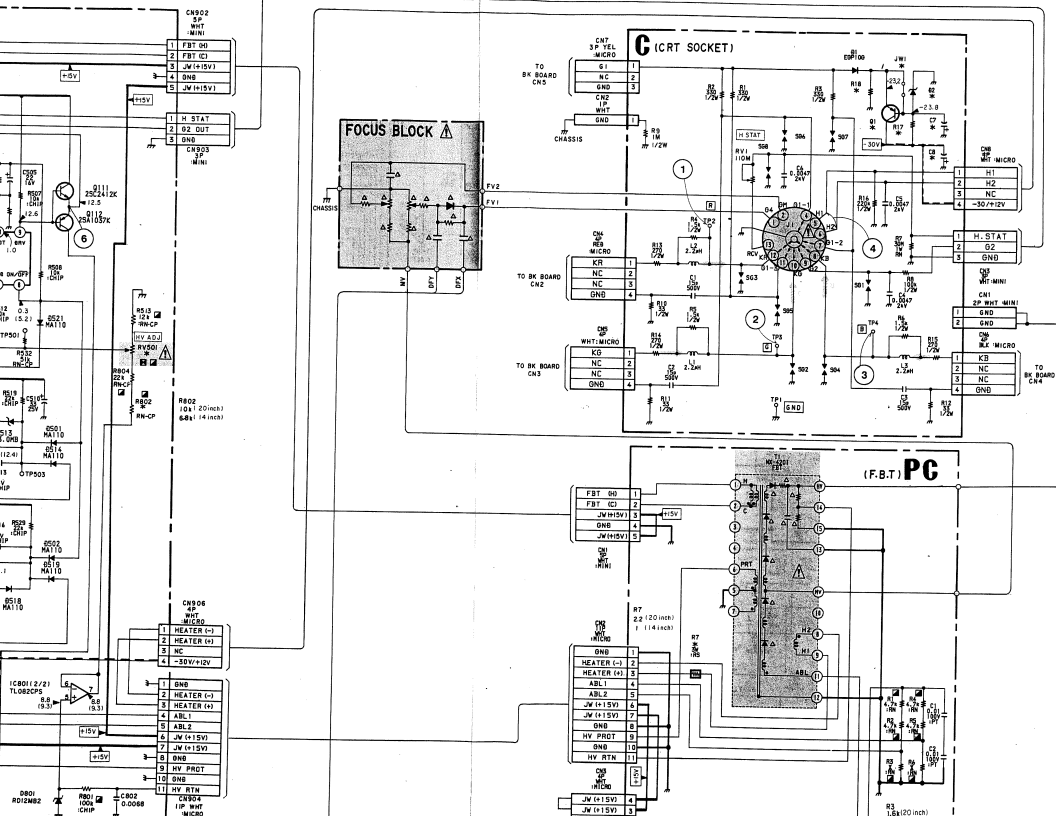


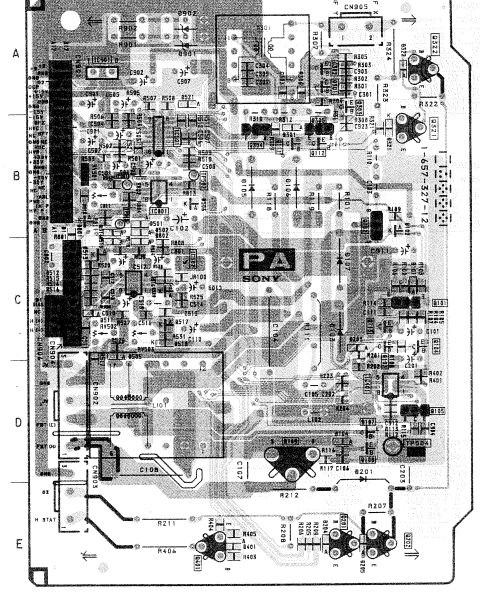


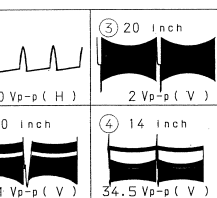
	103	NJM4558M	V. BLK G
	105	CXA1470AM	SIGNAL G
	106	LM393PS	V. BLK G
	108	CXA1726M	H. LIN.,
	111	NJM4558M	H. CONV.
	112	CXA8021M	H. CONVE
	113	LM393PS	H. BLK,
	114	NJM4558M	V. DRIVE
	115	CXA8021M	DEFLECT
	118	MP7670AS	8CH DAC
ı	119	TL082CPS-E20	H. PARA.
	120	TL431CPS-E05	+2. 5V RE
	203	NJM4558M	H. LIN.
	301	CXA1726M	DFX MOD
I			
I	Q101	2SA1037K-QR	V PARA CI
[102	2SA1037K-QR	V PARA CI
	601	2SA1037K-QR	H PARA CL
	602	2SA1037K-QR	H PARA CL
	603	2SA1037K-QR	ASPECT SY
	604	2SK160	ASPECT SY
-			

5.00	E11001 OE11 11	1 GTMHGEE
104	MA110-TX	CLAMP
 105	ERD38-06TP11	+30V RECT
 106	ERD38-06TP11	-30V RECT
107	ERB91-02TP1	PROTECTOR
 201	VIIN	+500V RECT
203	MA110-TX	DISCHARGE
204	MA110-TX	PROTECTOR
205	MA110-TX	PROTECTOR
301	MA110-TX	BIAS
321	MA110-TX	PROTECTOR
322	MA110-TX	PROTECTOR
401	MA110-TX	PROTECTOR
501	MA110-TX	SWITCH
502	MA110-TX	SWITCH
505	MA110-TX	THERMAL COMP
511	MA110-TX	DISCHARGE
512	MA110-TX	SWITCH
513	RD3. OM-B	LIMITER
514	MA110-TX	SWITCH
516	MA110-TX	DISCHARGE
517	RD3. OM-B	LIMITER
518	MA110-TX	SWITCH
519	MA110-TX	SWITCH
521	MA110-TX	SWITCH
801	RD12M-B2	PROTECTOR
802	MA110-TX	HV PROT RECT
901	HZT33-02TA	IK PROT REF
 902	HZT33-02TA	HV PROT REF

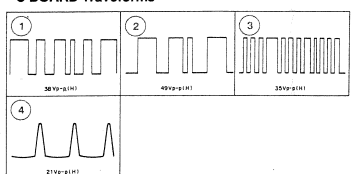


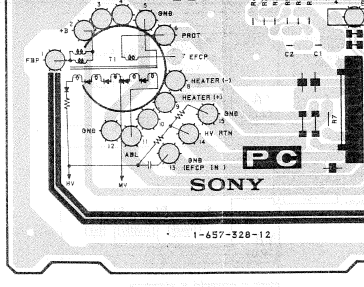




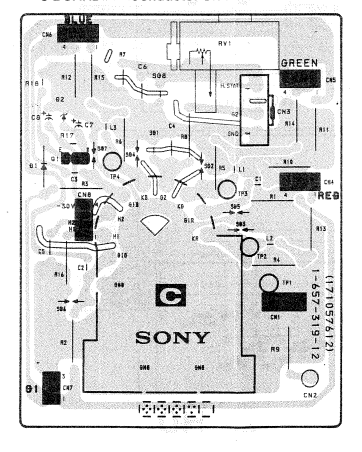


· C BOARD Waveforms





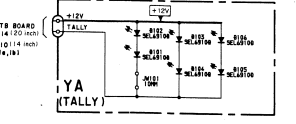
- C BOARD - < Conductor Side>

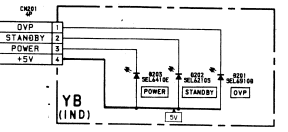


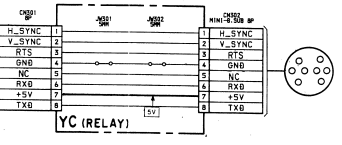


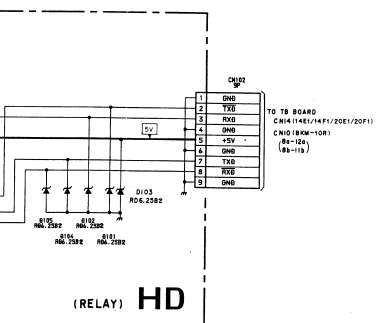
NOTE:

The circuit indicated as left contains high 600 Vp-p. Care must be paid to prevent an









Function of Semiconductor

D101	SEL6910D-D	TALLY LAMP
102	SEL6910D-D	TALLY LAMP
103	SEL6910D-D	TALLY LAMP
104	SEL6910D-D	TALLY LAMP
105	SEL6910D-D	TALLY LAMP
106	SEL6910D-D	TALLY LAMP

YB BOARD

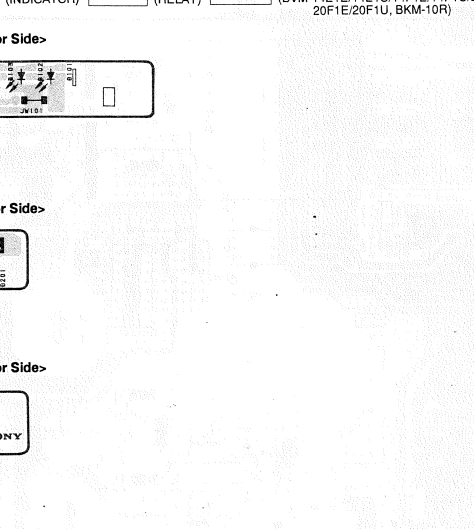
Function of Semiconductor

D201	SEL6910D-D	OVERLOAD INDICATOR
202	SEL6910D-D	STANDBY INDICATOR
203	SEL6910D-D	POWER INDICATOR

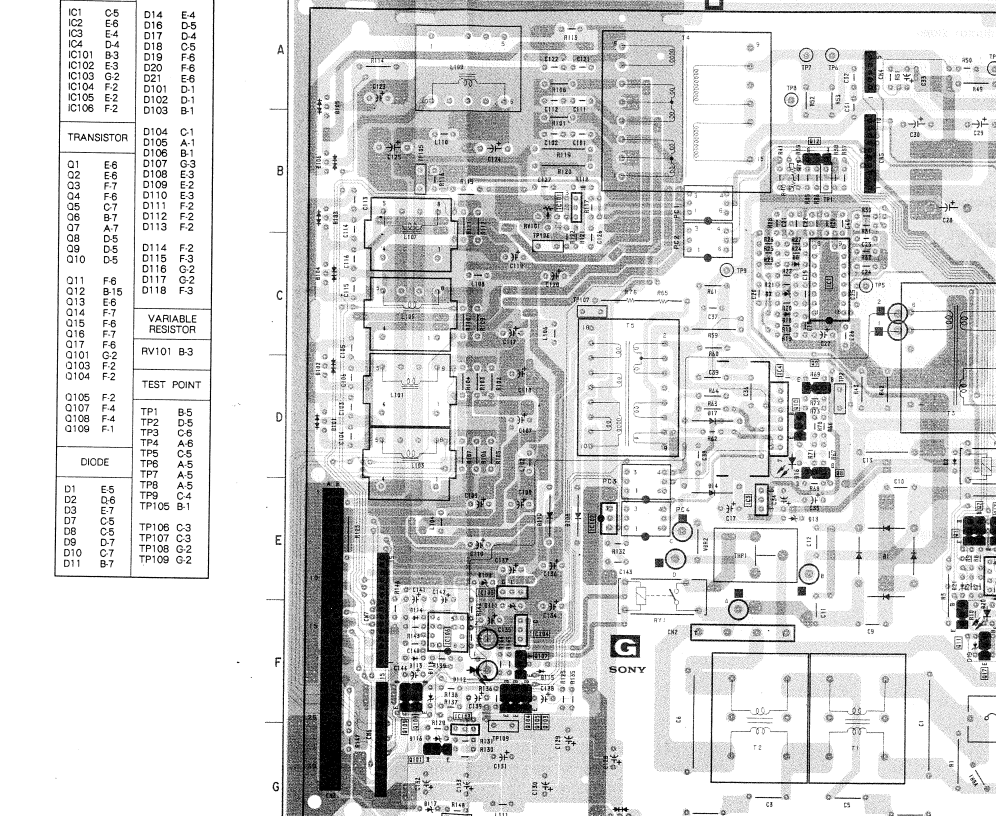
HD BOARD

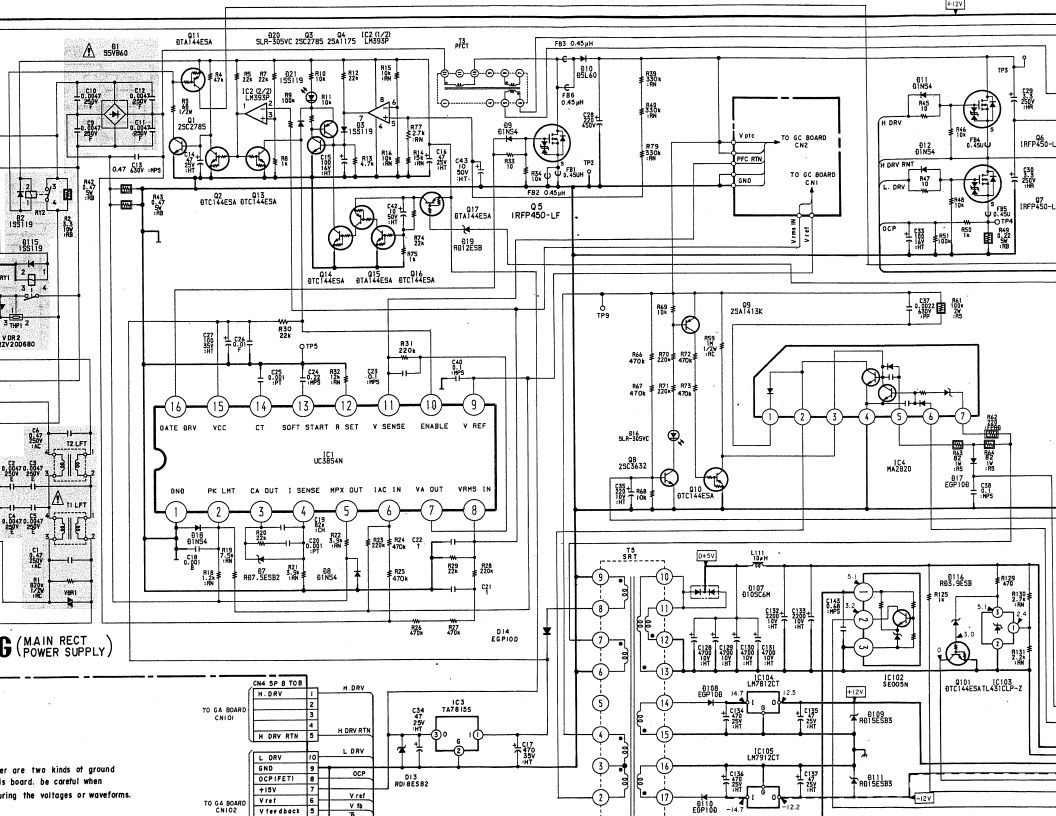
Function of Semiconductor

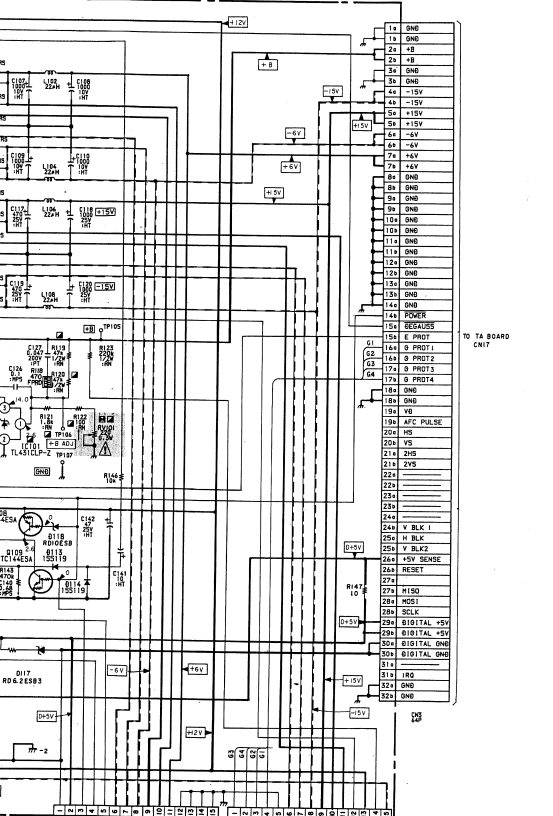
D101	RD6. 2SB2	PROTECTOR	
102	RD6. 2SB2	PROTECTOR	
103	RD6. 2SB2	PROTECTOR	
104	RD6. 2SB2	PROTECTOR	•
105	RD6. 2SB2	PROTECTOR	



or Side>







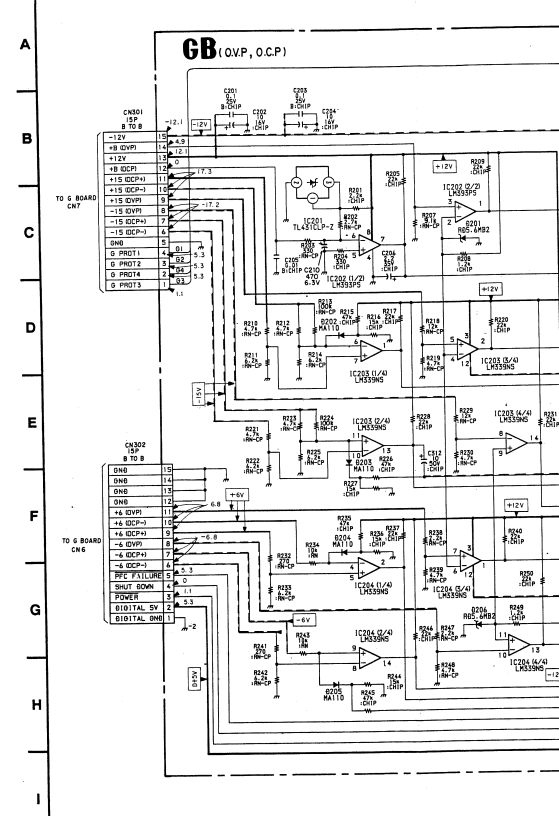
3	LM/615C1	+15V REG	8	DINS4	CLAMP
4	MA2820	RCC SWITCHING	9	D1NS4	SPEED UP
101	TL431CLP-Z	+B ŘEG	10	D5L60	FLYH00L
102	SE005N	+5V REG	11	D1NS4	SPEED UP
103	TL431CLP-Z	+5V OVP	12	D1NS4	SPEED UP
104	LM7812CT	12V REG	13	RD18ESB2	PROTECTOR
105	LM7912CT	-12V REG	14	EGP10DPKG23	+18V RECT
106	LM393P	PFC FAILUVE DET	16	SEL6210S-D	RCC FAIL PILOT
		,	17	EGP10DPKG23	RECT
Q1	2SC2785-HFE	RELAY DRIVE	18	DINS4	CLAMP
2	DTC144ESA	DISCHARGE	19	RD12ES-B	DC LEVEL SHIFT
3	2SC2785-HFE	LATCH	20	SEL6210S-D	PFC OVP PILOT
4	2SA1175-HFE	LATCH	21	155119	SWITCH
5	IRFP450LF	PFC SWITCHING	101	D10SC6MR	-6V RECT
6	IRFP450LF	HIGH SIDE SWITCHING	102	D10SC6M	+6V RECT
7	IRFP450LF	LOW SIDE SWITCHING	103	D8LCA20R	-15V RECT
8	2SC3632-M	RCC PROTECTOR	104	D8LCA20	+15V RECT
9	2SC3632-M	RCC PROTECTOR	105	ESAC39M-06N	+B RECT
10	DTC144ESA	RCC PROTECTOR	106	ESAC39M-06C	+B RECT
11	DTA144ESA	INRUSH FAILUVE	107	D10SC6M	DIGITAL 5V RECT
12	DTC144ESA	SOFT START	108	EGP10DPKG23	+15V RECT
13	DTC144ESA .	PFC STOP	109	RD15ES-B3	PROTECTOR
14	DTC144ESA	PWR ON RESET	110	EGP10DPKG23	-15V RECT
15	DTA144ESA	PWR ON RESET	111	RD15ES-B3	PROTECTOR
16	DTC144ESA	PWR ON RESET	112 -	SEL6410E-D	PFC PILOT
17	DTA144ESA	SWITCH	113	1SS119	RECT
101	DTC144ESA	PWR SWITCH	114	1SS119	CLAMP
103	DTC144ESA	E PROT SWITCH	115	188119	CLAMP
104	2SC2785-HFE	PWR SW	116	RD3. 9ES-B	DC LEVEL SHIFT
105	DTC144ESA	SHUT DWN SW	117	RD6. 2ES-B3	PROTECTOR
107	2SC2785-HFE	DGC SWITCH	118	10V	DC LEVEL SHIFT
108	DTA144ESA	PWR ON RESET			
109	DTC144ESA	PWR ON RESET	PC1	PC111YS	+B REG ISOLATOR
			PC2	PC111YS	PWR ISOLATOR
D1	S5VB60	MAIN RECT	PC3	PC111YS	RCC PROTECT ISOLATOR
2	188119	CLAMP	PC4	PC111YS	+5V REG ISOLATOR
3	1SS119	SWITCH			
				<u> </u>	,

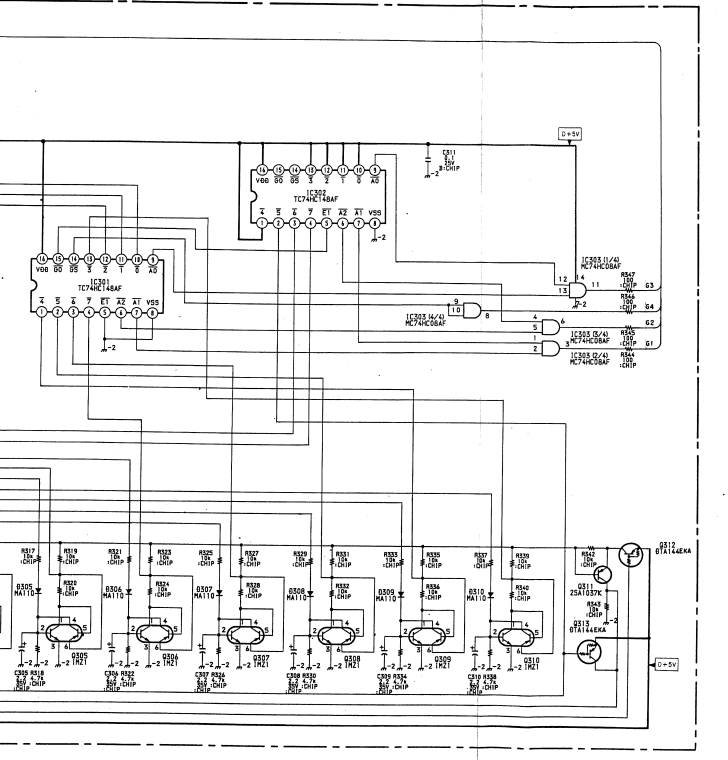
10101	IR2112	HALF BRIDGE DRIVER
102	TL494CNS-E20	HALF BRIDGE PWM CONTROL
Q101	2SC2412K-Q	POWER SW
102	2SA1037K-Q	SOFT START
103	2SC2412K-Q	SOFT START
D101	MA110-TX	LEVEL SHIFT
102	SC311-6	PROTECTOR
103	SC311-6	PROTECTOR
104	RD18M-B2	PROTECTOR
105	MA110-TX	PROTECTOR
106	MA110-TX	PROTECTOR
107	MA110-TX	PROTECTOR
108	MA110-TX	PROTECTOR

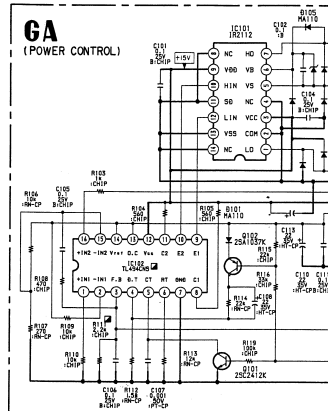
GB BOARD

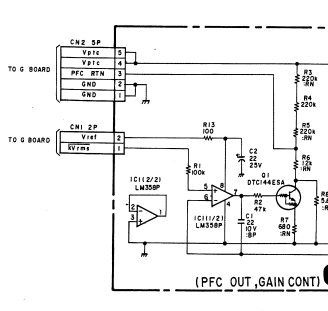
Function of Semiconductor

	II OI Seriicondaci	
IC201	TL431CLP-Z	+B OCP REF
202	LM393PS	+B O. V. P/O. C. P DETECTOR
203	LM339NS-E20	±15V 0. V. P/0. C. P DETECTOR
204	LM339NS-E20	±6V O. V. P/O. C. P DETECTOR
301	TC74HC148AF	PROTECTOR ENCODER
302	TC74HC148AF	PROTECTOR ENCODER
303	MC74HC08AF	PROTECTOR ENCODER
0301	· IMZ1T109	+B 0. V. P
302	IMZ1T109	+B 0. C. P
303	IMZ1T109	+15V 0. V. P
304	IMZ1T109	+15V 0. C. P
305	IMZ1T109	-15V O. V. P
306	IMZ1T109	-15V O. C. P
307	IMZ1T109	+6V 0. C. P
308	IMZ1T109	+6V 0. V. P
309	IMZ1T109	-6V 0. V. P
310	IMZ1T109	-6V O. C. P
311	2SA1037K-Q	POWER SW
312	DTA144EKA	POWER RESET
313	DTA144EKA	PFC PROTECT
D201	RD5. 6M-B2	OVP REF
202	MA110-TX	SWITCH
203	MA110-TX	SWITCH
204	MA110-TX -	SWITCH
205	MA110-TX	SWITCH
206	RD5. 6M-B2	OVP REF
301	MA110-TX	SWITCH
302	MA110-TX	SWITCH
303	MA110-TX	SWITCH
304	MA110-TX	SWITCH
305	MA110-TX	SWITCH
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307	MA110-TX	SWITCH
308	MA110-TX	SWITCH
309	MA110-TX	SWITCH
310	MA110-TX	SWITCH







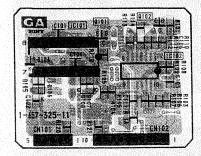


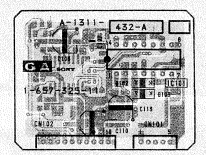




- GA BOARD - < Conductor Side>

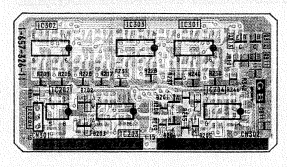
— GA BOARD — <Component Side>

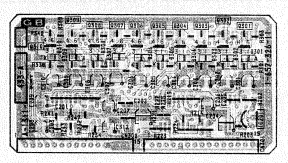




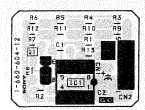
-GB BOARD - < Conductor Side>

- GB BOARD - < Component Side>





-GC BOARD - < Conductor Side>

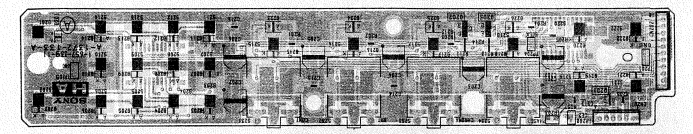


- · Pattern from the side which enables seeing.
- Pattern of the rear side.

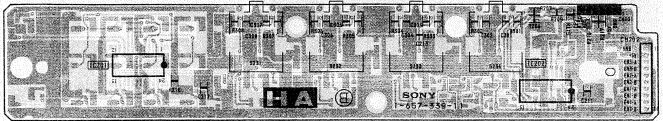


(FUNCTION CONTROL) (BVM-14E5E/14E5U/14F5E/14F5U, BKM-10R)

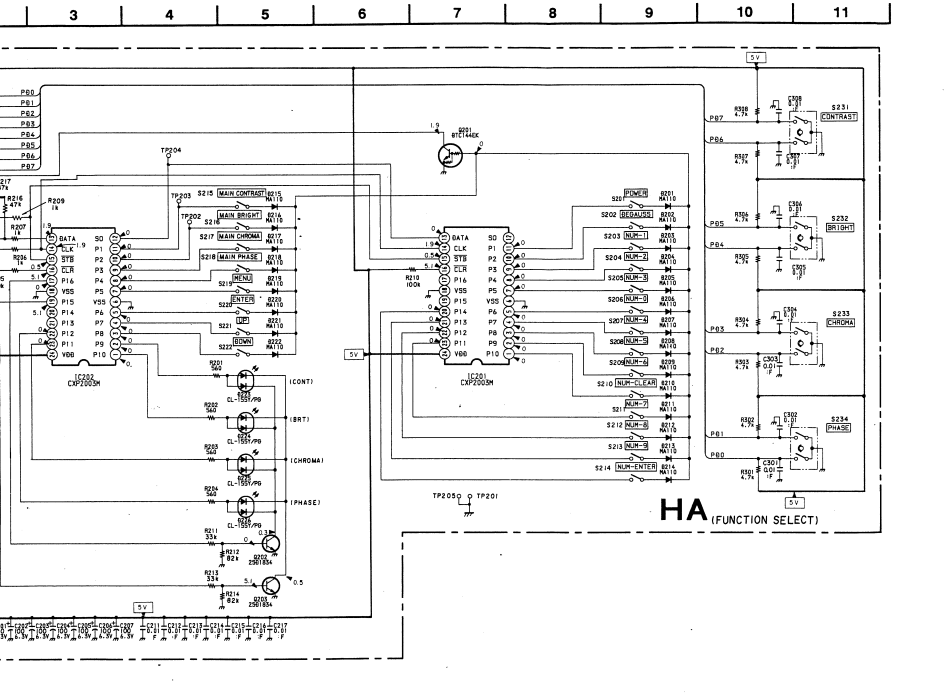
- HA BOARD - < Component Side>



- HA BOARD - < Conductor Side>



- Pattern from the side which enables seeing.
- Pattern of the rear side.



IC201 CXP2003M 202 CXP2003M DTC144EK 202 2SD1834 2SD1834 203 D201 MA110 202 MA110 203 MA110 204 MA110 205 MA110 206 MA110 207 MA110 208 MA110 209 MA110 210 MA110 211 MA110 212 MA110 213 MA110 214 MA110 215 MA110 216 MA110 MA110 217 218 MA110 219 MA110 220 MA110 MA110 221 222 MA110 223 CL155Y/PG-0 CL155Y/PG-0

225

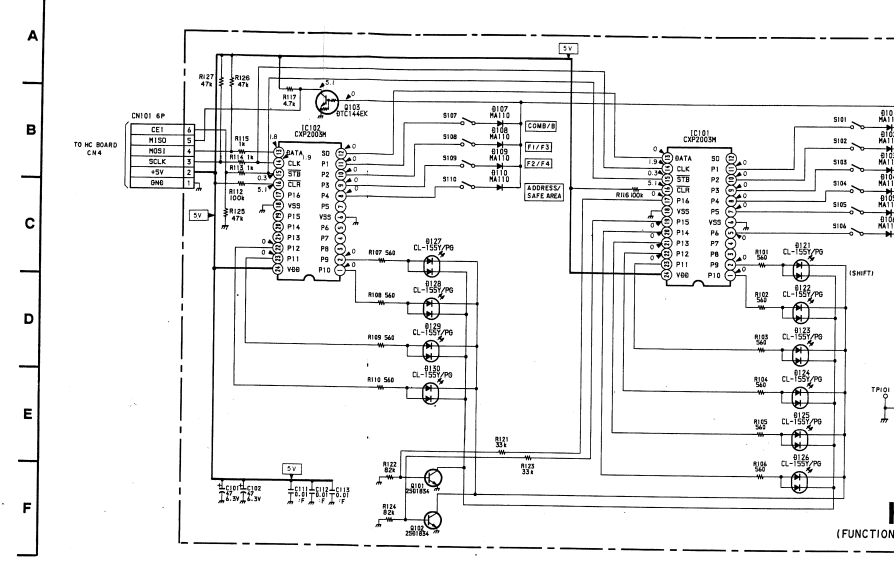
CL155Y/PG-0

226 CL155Y/PG-0

RIVE
BIVE
UT

RISHIFT)
R(UND/16:9)
R(H DLY/SYNC)
R(V DLY/BLUE ONLY)
R(APT/G)
R(COMB/B)
R(F1/F3)
R(F1/F3)
R(ADDR/SAD)

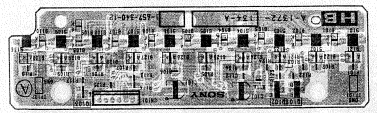
2



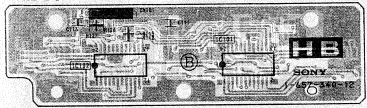


(FUNCTION CONTROL) (BVM-14E5E/14E5U/14F5E/14F5U, BKM-10R)

— HB BOARD — <Component Side>



— HB BOARD — <Conductor Side>

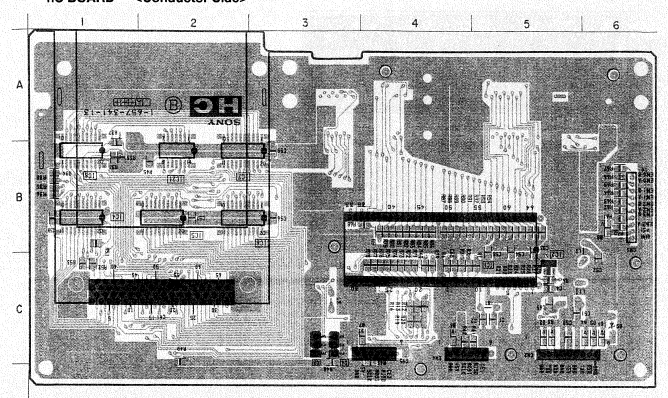


- Pattern from the side which enables seeing.
- Pattern of the rear side.

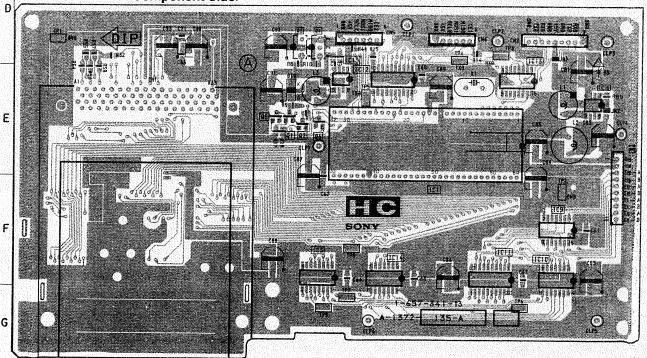
HC

(SYSTEM CONTROL) (BVM-14E5E/14E5U/14F5E/14F5U, BKM-10R)

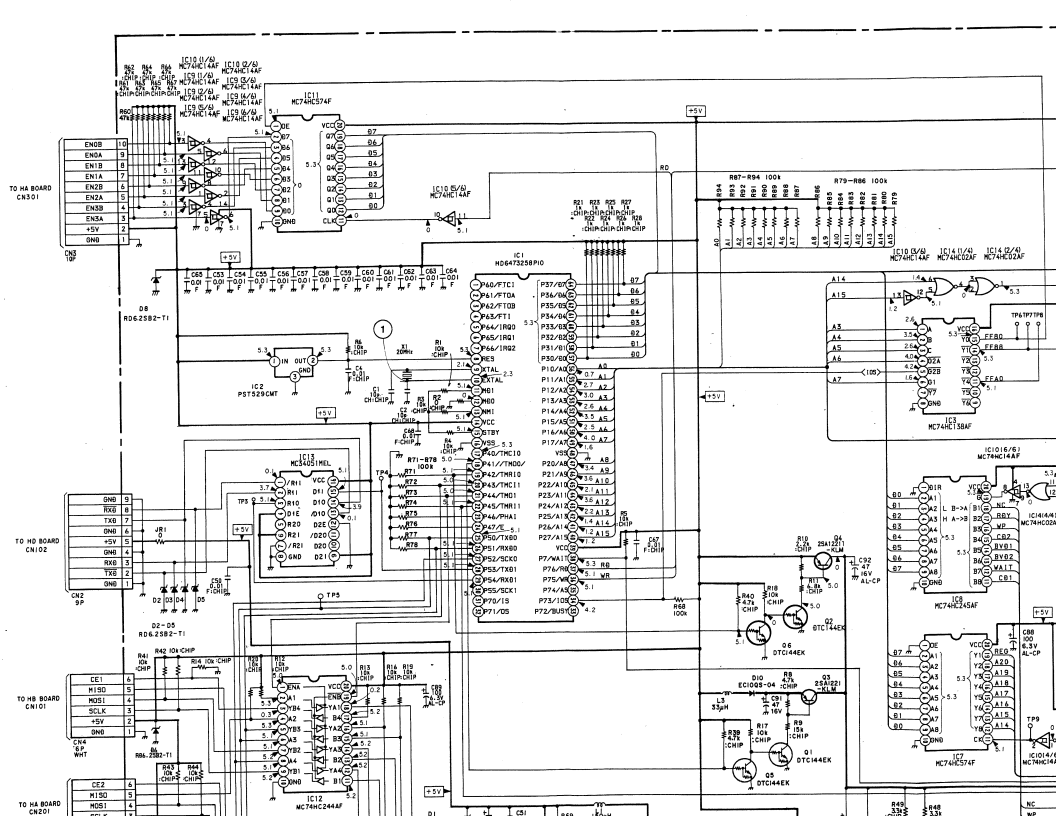
- HC BOARD - < Conductor Side>

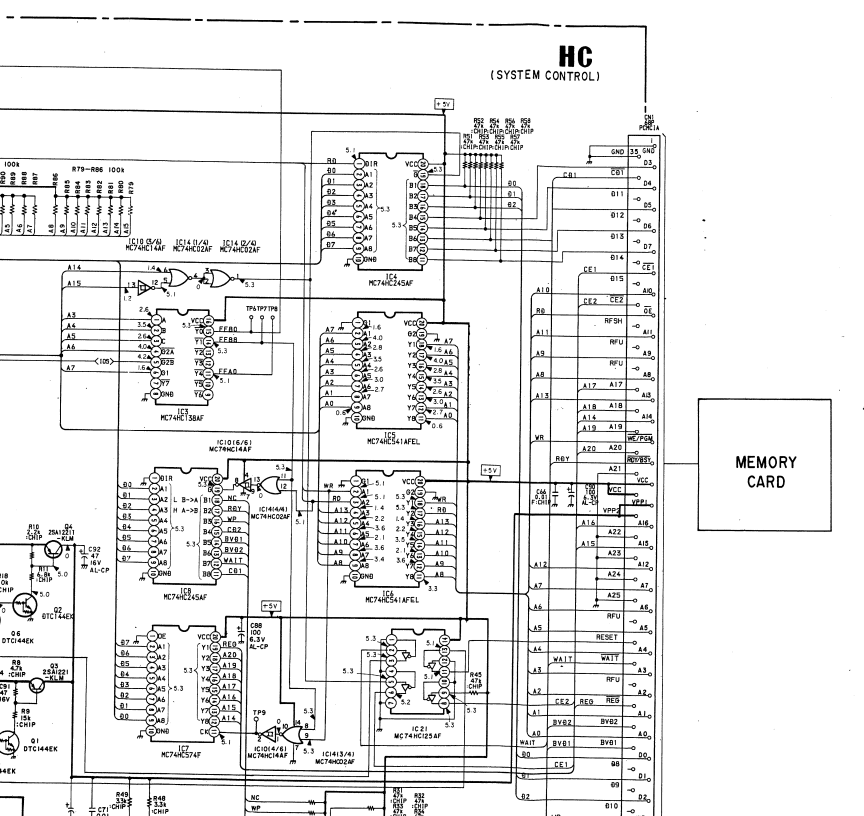


—HC BOARD — <Component Side>



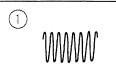
- And Pattern from the side which enables seging.
- Pattern of the rear side.



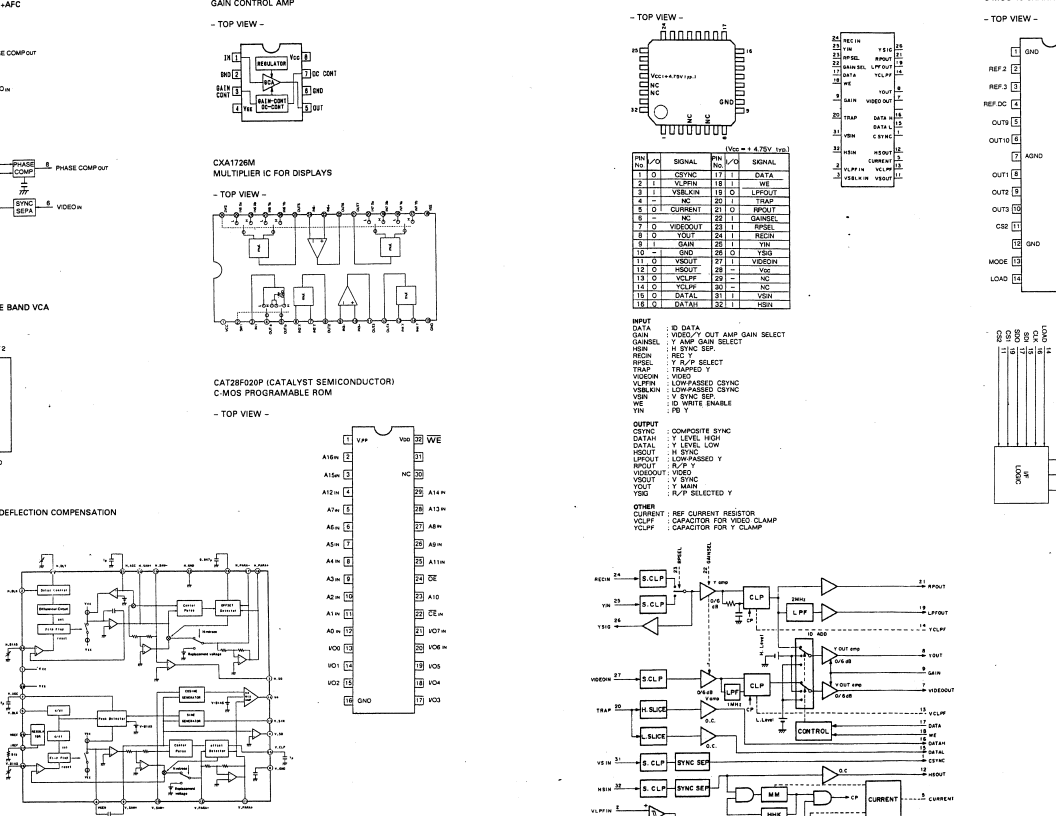


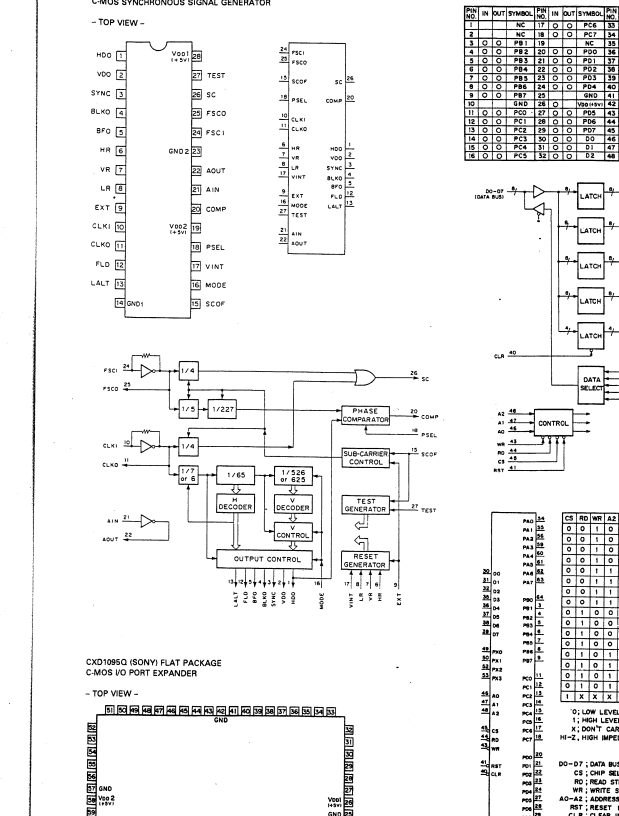
PST529CMT-T1 TC74HC138AF TC74HC245AF MC74HC541AFEL MC74HC541AFEL TC74HC574AF TC74HC245AF Bl TC74HC14AF 10 TC74HC14AF 11 TC74HC574AF Bl BL 12 TC74HC244AF 13 MC34051MEL DE 14 SN74HC02ANS 16 MAX877CSA RE Bl 21 MC74HC125AF DTC144EK VF 2 DTC144EK VF 2SA1221 VF VF 2SA1221 DTC144EK VF VF DTC144EK RD6. 2SB2 2 RD6. 2SB2 PF PF RD6. 2S82 RD6. 2SB2 PF PF RD6. 2SB2 RD6, 2SB2 RD6. 2SB2 PF 8 RD6. 2SB2 PF EC100S04-TE12L5

HC BOARD Wave



2.1 Vp-p (20MHz)





NC

GND 26 0

CONTROL

CS RD WR A2

0 0 1 0

0 0 1 0 0 0 1 0

0 0 1 0

0 0 1 1

0 0 1 1

0 0 1 1

0 0 1 1

0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0

0 1 0 1

0 1 0 1

0 1 0 1

0 1 0 1

'O; LOW LEVEL 1; HIGH LEVEL

X DON'T CARE

HI-Z, HIGH IMPED

DO-D7 ; DATA BUS CS CHIP SEL RO : READ STE WR ; WRITE ST AO-A2 ; ADDRESS

RST ; RESET II

cs 45

RST 41

50 PX1 52 PX2 53 PX3

46 AO 47 A1 48 A2

41 RST

PAO 54

PA0 35 PA1 56 PA2 59 PA3 60 PA5 61

PA6 62 PA7 63

PB0 64 PB1 4

P81 4 P82 5 P83 6 P84 7 P85 8

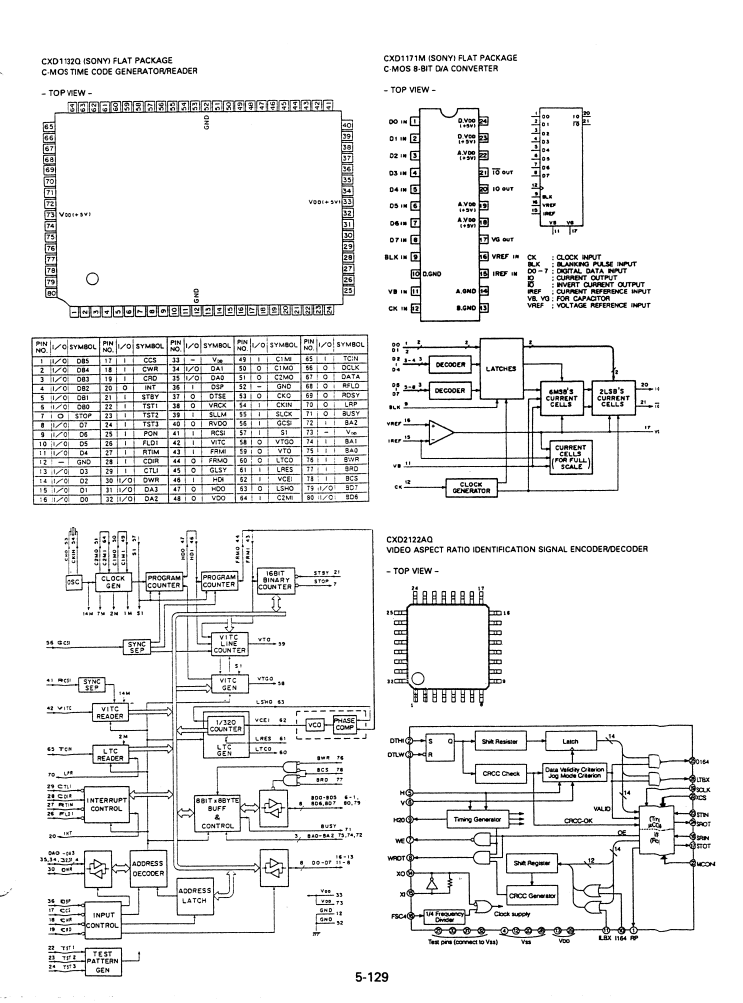
PB7 9

PCO 11

PC3 14 PC3 15 PC3 16 PC4 16 PC5 17 PC6 17 PC7 18

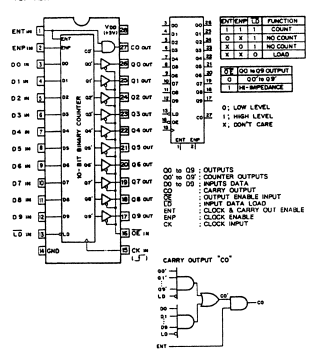
PD0 20 PD1 21 PD2 23 PD3 23 PD4 27 PD5 28

PD6 28



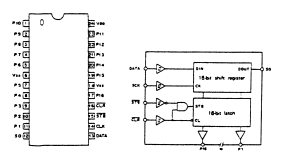
CXD2343S (SONY) N-MOS SYNCHRONOUS 10-BIT BINARY COUNTER

- TOP VIEW -



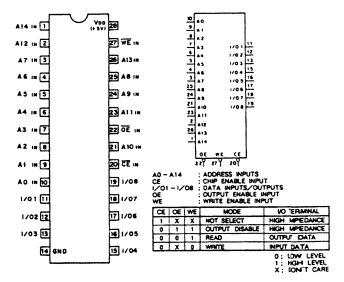
CXP2003M C-MOS SERIAL TO PARALLEL CONVERTER

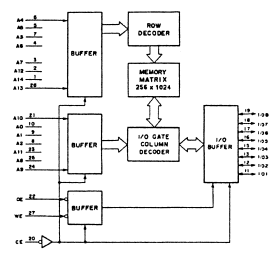
- TOP VIEW -



CXK58257AP10LL (SONY) C-MOS 32768-WORDx8-BIT STATIC RAM

- TOP VIEW -





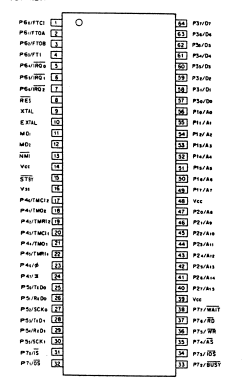
FA5301N

- TOP VIEW -



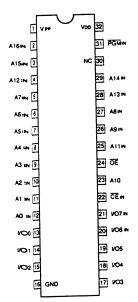
HD6473258P10 C-MOS8 BIT CHIP ONE CHIP MICROCOMPUTER FOR MONITOR

- TOP VIEW -



HN27C101AG-12 (HITACHI) C-MOS PROGRAMABLE ROM

- TOP VIEW -



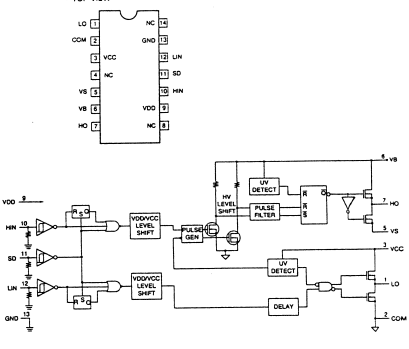
HN270256AG-10

- TOP VIEW -



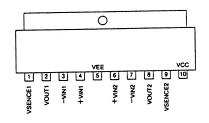
IR2112 (IRF) C-MOS HIGH VOLTAGE MOS GATE DRIVER

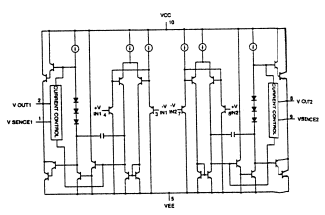
- TOP VIEW -



LA6510 (SANYO) DUAL POWER OPERATIONAL AMPLIFIER

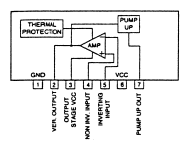
- SIDE VIEW -





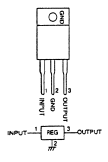
LA7845 (SANYO) VERTICAL OUTPUT FOR TV DISPLAY

- SIDE VIEW -



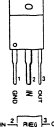
LM2940CT-5.0 (NSC)
C-MOS LOW DROPOUT REGULATOR

- PRINTED SIDE VIEW -



LM2990T-5.0 (NSC)
C-MOS NEGATIVE LOW DROPOUT REGULATOR

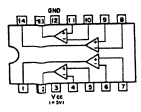
- PRINTED SIDE VEIW -



IN 2 REG 3 OUT

LM339NS QUAD COMPARATORS

- TOP VIEW -



LM358PS DUAL OPERATIONAL AMPLIFIERS

- TOP VIEW -



	Vcc*1	Vee*2
SINGLE SUPPLY	+3 to +32V	GND
SPLIT SUPPLIES	+1.5 to +16V	- 1.5 to - 16V

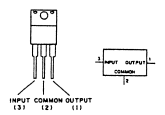
LM393P LM393PS μPC393G2

- TOP VIEW -



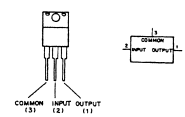
LM7812CT TA7815S POSITIVE VOLTAGE REGULATOR

- FRONT VIEW -



LM7912CT NJM7912FA NEGATIVE VOLTAGE REGULATOR

- FRONT VIEW -



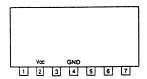
LTC485CS8 TC7W32FU

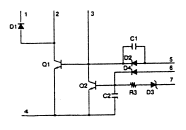
- TOP VIEW -



MA2820 (SHINDEN) POWER SUPPLY

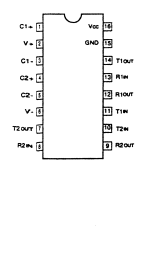
- PRINTED SIDE VEIW -

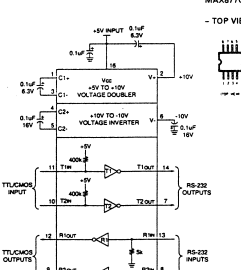




MAX202CS (MAXIM) C-M OS RS-232 TRANSMITTER/RECEIVER

- TOP VIEW -

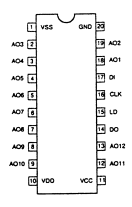


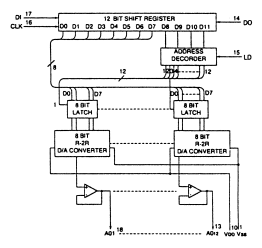


GND ____15

MB88346BPFV (FUJITSU) C-MOS D/A CONVERTER

- TOP VIEW -



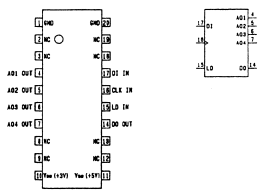


MAX877CSA

- TOP VIEW -

MB88351PFV (FUJITSU) FLAT PACKAGE C-MOS 12-BIT D/A CONVERTER WITH OPERATIONAL AMPLIFIER

- TOP VIEW -

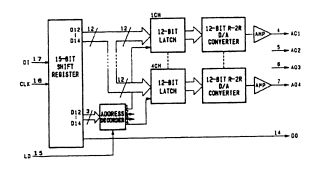


INPUT CLX DI LD

: SHIFT CLOCK : SERIAL DATA : DECODER AND D/A REGISTER TO LOAD

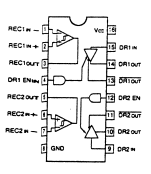
OUTPUT AO1 - AO4; ANALOG DATA DO ; MBS BIT DATA IN 15-BIT SHIFT REGISTER

D12	D13	D14	ADORESS SELECT	1
0	0	0	DON'T CARE	ì
0	0	1	AO1 SELECT]
0	1	0	AO2 SELECT	1
0	1	1	AO3 SELECT	1
1	0	0	AO4 SELECT	1
1	0	1	DON'T CARE	1
1	1	0	DON'T CARE	0 : LOW LEVEL
1	1	1	DON'T CARE	1 ; HIGH LEVEL

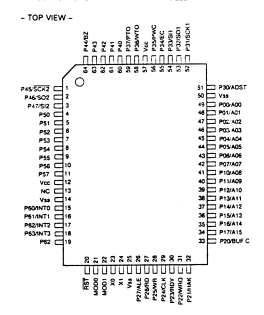


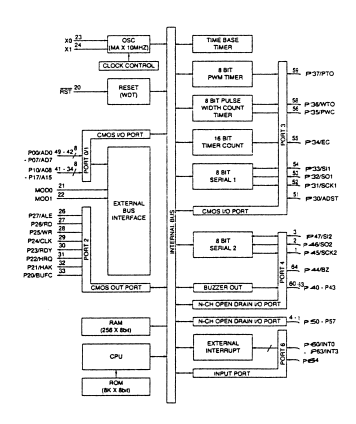
MC34O51MEL RS-422 LINE DRIVER/RECEIVER

- TOP VIEW -



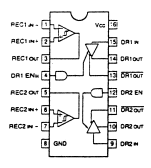
MB89613PF (FUJITSU) C-MOS 8 BIT ONE CHIP MICRO CONTROLLER





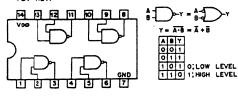
MC34051MEL RS-422LINE DRIVER/RECEIVER

- TOP VIEW -



MC7 4HC02AF SN7 4HC02ANS C-MOS QUAD 2-INPUT NOR GATES

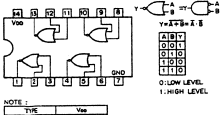
- TOP VIEW -



NOTE :	
TYPE	Vac
TC74C00 TYPE TC74VHC00	+2 to +5.5V
MC74HCT00N	+5V
74ACTOO TYPE	+4.5 to +5.5V
OTHER TYPES	+2 to +6V

MC74HC02AF SN74HC02ANS C-MOSQUAD 2-INPUT NOR GATES

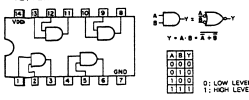
- TOP VIEW -



NOTE :					
TYPE	Vee				
нс	+2 to +6V				
ACVIC	+2 to +5.5V				
HCT/ACT	+57				

MC7 4HC08AF C-M OS QUAD 2-INPUT AND GATES

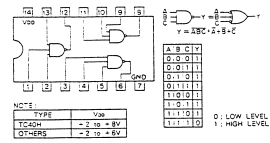
- TOPVIEW -



NOTE:					
TYPE	Vœ				
TC74ACO8 TYPE MC74ACTO8M	+ 2 to + 5.5V				
TC40H	+2 to +8V				
OTHER TYPES	+ 2 to + 6v				

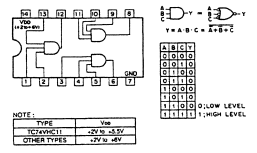
MC74HC10F C-MOS 3-INPUT NAND GATE

- TOP VIEW -



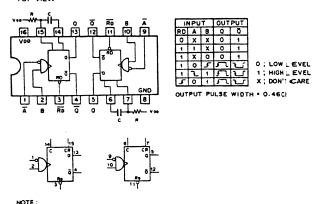
MC74HC11F C-MOS 3-INPUT POSITIVE-AND GATES

- TOP VIEW -



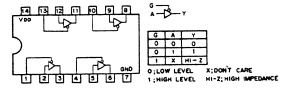
MC74HC123AF C-MOS DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATORS

- TOP VIEW -



NOTE:				
TYPE	Voo			
TC74HCT123AF	+5∨			
OTHER TYPES	+2 to +6V			

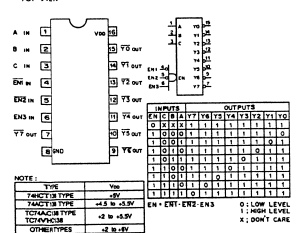
MC74HC125AF TC74HC125AF C-MOS BUS BUFFER GATES WITH 3-STATE OUTPUT



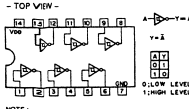
NOTE:			
TYPE	Voo		
AC HC	+2 to +6V		
LVT	+2.7 to +3.6V		

MC74HC138AF C-MOS 3-TO-8 LINE DECODER/DEMULTIPLEXER

- TOP VIEW -



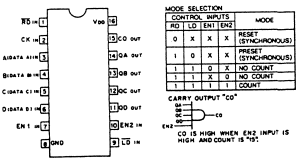
MC74HC14AF C-MOS HEX SCHMITT TRIGGER INVERTERES



[4] [3] [2] V00	ा जि ।	8	A{₹ >> Y = A-	- ₹	V IN -	∞	- v au 1	
Г. Г.			Y = Ā	Your	Voe	Vn	٧٠	
L 49∾	4000 40	∞		1	2.04	0.754	1.254	l
)			AY	1 1 1	4.57	1.97	2.74	
[_A	. A.		0 1	1 + T	6.0Y	2.67	3.67	
		GND 7	0;LOW LEVEL 1;HIGH LEVEL	\.\.\.\.\.\.	V IN			
NOTE:								
TYPE	Voe	1						
TC74ACNHC	+2 to +5.5V	l						
OTHER TYPES	+2 to +6V							

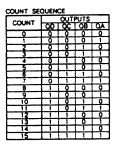
MC74HC163AF C-MOS PRESETTABLE SYNCHRONOUS 4-BIT BINARY COUNTER

- TOP VIEW -



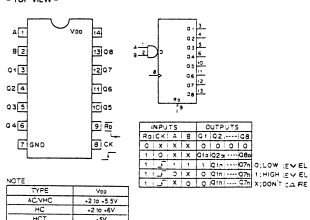
ACMHC	+2 to +5.5V
HCT/ACT/FCT	+5V
	3 A LO GA 14 4 B 0813 9 C 0011 2 S 0011 2 T EN1 CO 19

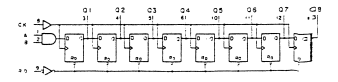
TYPE



MC74HC164FL C-MOS 8-BIT SERIAL-IN/PARALLEL-OUT SHIFT REGISTER

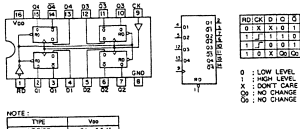
- TOP VIEW -





MC74HC175F C-MOS QUAD D-TYPE FLIP-FLOPS WITH RESET

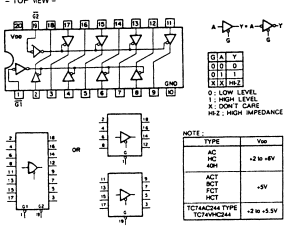
- TOP VIEW -



TYPE	Voo
ACTYPE	+2 to +5.5 V
74ACT175 TYPE	+4.5V to 5.5 V
OTHERTYPES	+2 to +6 V

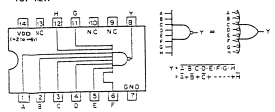
MC74HC244AF C-MOS BUS BUFFER WITH 3-STATE OUTPUTS

- TOP VIEW -



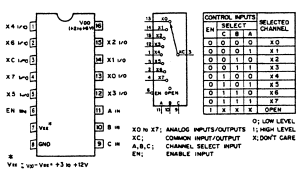
MC74HC30F C-MOS8-INPUT POSITIVE-NAND GATE

- TOP VIEW -



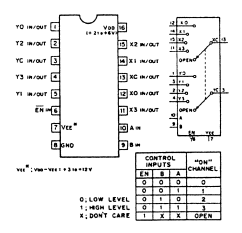
MC7-4HC4051F C-MOS DUAL 8-CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER

- TOPVIEW -

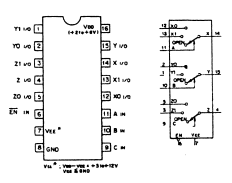


MC74HC4052F C-MOS DUAL 4-CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER

- TOP VIEW -



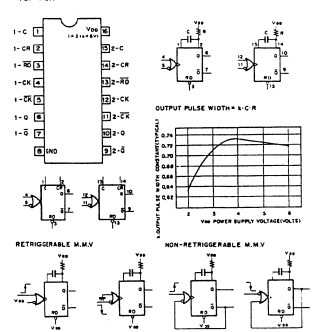
MC74HC4053F (MOTOROLA) FLAT PACKAGE C-MOS TRIPLE 2-CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER



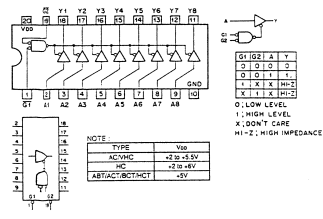
CC	NTRO	INPL	ITS						
C 11	SELECT			SELECT ON CHANNEL					
EN	С	8	A						
0	0	0	0	ZO	YO	ΧO			
0	0	0	1	ZO	YO	X1			
0	0	1	0	ZO	Y1	XO			
0	0	1	1	ZO	Y1	X1			
0	1	0	0	21	YO	XO			
0	1	0	1	Z1	YO	X1			
0	1	1	0	ZI	Y1	XO	٥.	LOW LEVEL	
0	1	1	1	Z1	Y1	X1	1:	HIGH LEVEL	
1	X	×	X	OPEN			X:	DON'T CARE	

MC74HC4538AF C-MOS DUAL RETRIGGERABLE/NON-RETRIGGERABLE MONOSTABLE MULTIVIBRATOR

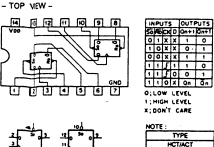
- TOP VIEW -



MC74HC541AFEL (MOTOROLA) FLAT PACKAGE C-MOS BUFFER S AND LINE D



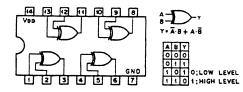
MC74HC74AF C-MOS DUAL D-TYPE FLIP-FLOPS WITH DIRECT SET/RESET



TC74ACMHC OTHERS

C-MOS QUAD EXCLUSIVE OR GATES

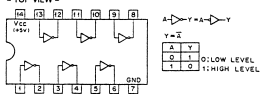
- TOP VIEW -



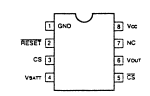
Voo
+2 to +5.5V
+5∨
+2 to +6V

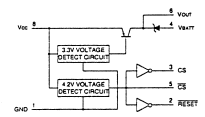
MC74HCU04F (MOTOROLA) FLAT PACKAGE TTL INVERTER

- TOP VIEW -



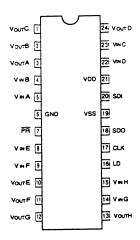
MM1026BFB SYSTEM RESET

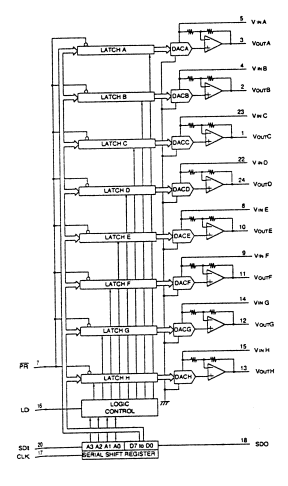




MP7670AS (MICRO POWER SYSTEMS) C-MOS 8 BIT 8 CHANNEL D/A CONVERTER

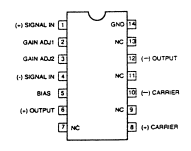
- TOP VIEW -

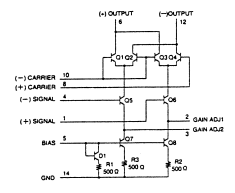




NJM1496M DOUBLE BALANCED MODULATOR/DEMODULATOR

- TOP VIEW -



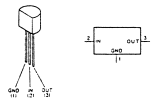


NJM4558M DUAL OPERATIONAL AMPLIFIER

- TOP VIEW -



NJM79L05A (JRC) -5V (100mA) NEGATIVE VOLTAGE REGULATOR

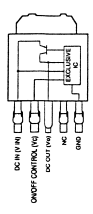


PC111YS (SHARP) DETECTOR



PQ12TZ5N SEROES REGULATOR

- SIDE VIEW -



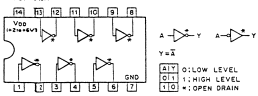
SE005N

- TOP VIEW -



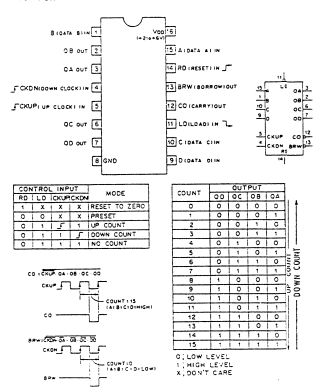
SN74HC%ANS (TI) FLAT PACKAGE . C-MOS HEX INVERTER WITH OPEN-DRAIN

- TOP VIEW -

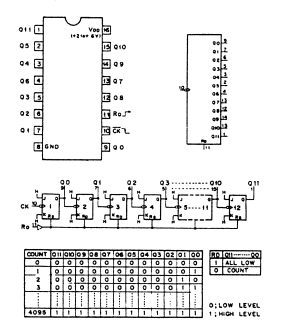


SN74HC193ANS (TI) FLAT PACKAGE C-MOS PRESETTABLE SYNCHRONOUS 4-BIT UP/DOWN COUNTER

- TOP VIEW -

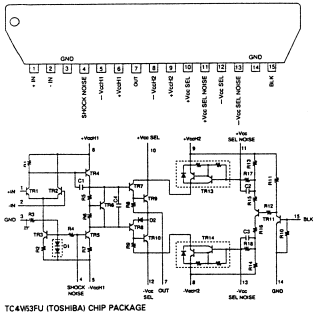


SN74HC4040ANS C-MOS 12-STAGE RIPPLE CARRY BINARY COUNTER/DRIVER



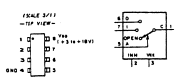
STK390-120 (SANYO) POWER AMPLIFIER

- SIDE VIEW -



TC4W53FU (TOSHIBA) CHIP PACKAGE
C-M0S 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER

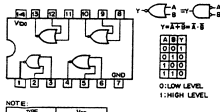
- TOP VIEW -



	CONT.	INPUT	ON
	INH	A	CHANNEL
	0	0	0
0 : LOW LEVEL	0	1	1
1; HIGH LEVEL	1	X	OPEN

TC74HC02AF C-M0S QUAD 2-INPUT NOR GATES

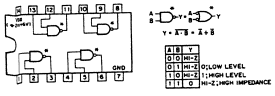
- TOP VIEW -



TYPE	Voe
HC	+2 to +6V
ACVIHIC	+2 to +5.5V
HCT/ACT	+5V

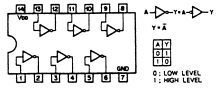
TC-7HC03AF C-M0S 2-INPUT POSITIVE-NAND GATE WITH OPEN-DRAIN

- TOP VIEW -



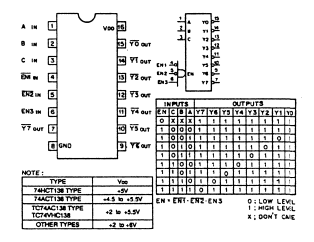
TC74HC04AF C-MOS HEX INVERTERS

- TOP VIEW -

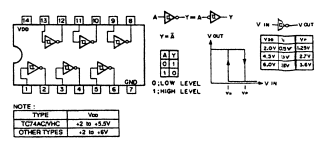


HOTE:	
TYPE	Voo
74HCT04 TYPE	+ 5V
TC74AC04 TYPE TC74VHC04 TYPE	+ 2 to + 5.5V
74ACT04 TYPE	+ 4.5 to + 5.5V
OTHER TYPES	+ 2 to + 6V

TC74HC138AF
C-MOS 3-TO-8 LINE DECODER/DEMULTIPLEXER

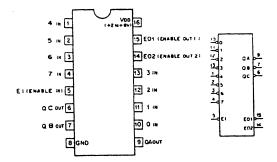


TC74HC14AF
C-MOS HEX SCHMITT TRIGGER INVERTERS



TC74HC148AF C-MOS 8-TO-3-LINE PRIORITY ENCODER

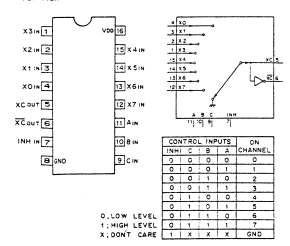
- TOP VIEW -



	INPUTS										ITPUT	S	
EIT	7	6	5	4	3	2	1	0	O.C.	08	QA	E01	E02
1	×	X	X	X	x	×	X	X	1	1	1	1	1
6	1	1	1	1	1	1	1	1	1	1	1	0	1
0	1	1	1	1	1	1	1	0	1	1	1	1	0
1	+	1	1	1	1	1	0	X	1	1	0	1	0
0	1	1	1	1	1	0	X	X	1	0	1	1	0
10	1	1	1	1	0	X	X	X	1	0	0	1	0
10	1	1	1	0	X	×	X	×	0	1	1	1	0
10	1	1	0	X	X	×	X	X	0	1	0	1	0
1	1	0	×	×	X	X	X	×	0	0	1	1	0
10	à	X	×	X	X	×	X	X	0	0	0	11	0
	U U U A L A L A L A L A L A L A L A L A						×;	DON	CAF	RE.			

TC74HC151AF (MOTOROLA) FLAT PACKAGE C-MOS 8-LINE-TO-1-LINE DATA SELECTOR/MULTIPLEXER

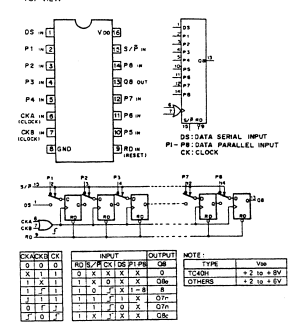
- TOP VIEW -



Voo
+2 to +6V
+2 to +5.5V
+5∨

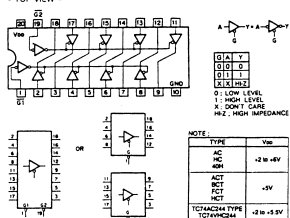
TC74HC166AF C-MOS 8-BIT SHIFT REGISTER

- TOP VIEW -



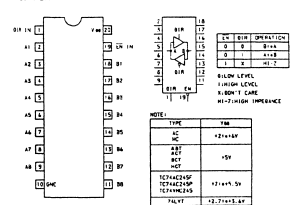
0 : LOW LEVEL 1 : HIGH LEVEL X : DON'T CAHE

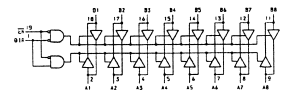
TC74HC244AF C-MOS BUS BUFFER WITH 3-STATE OUTPUTS



TC74HC245AF C-MOS BILATERAL BUS TRANSCEIVERS WITH 3-STATE OUTPUTS

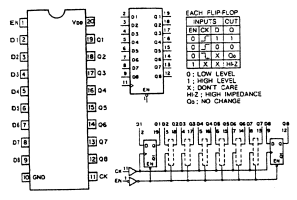
- TOP VIEW -





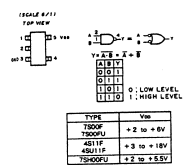
TC74HC574AF C-MOS 3-STATE D-TYPE EDGE-TRIGGERED FLIP-FLOP

- TOP VIEW -



NOTE :	
TYPE	Voo
74AC/74HC	+ 2 to + 6V
TACT/74FCT /74HCT	+ 57
TC74AC574F TC74VHC574	+ 2 to + 5.5V

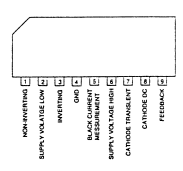
TC7S00FU TC7S02FU TC7S32FU CMOS 2-INPUT NAND GATE

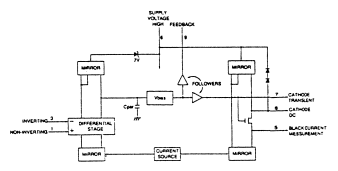


7SHOOFU

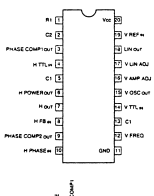
TDA6101Q (PHOLIPS) TDA6111Q (PHILIPS) VIDEO OUTPUT AMPLIFIER

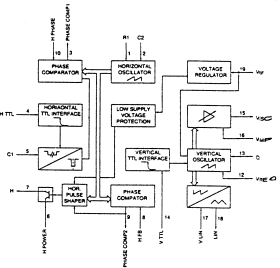
- LATTER SIDE -





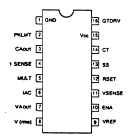
TDA9102C (SGS) H/V PROCESSOR

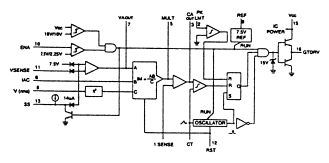




TK83854D SWITCHING POWER MODULE

- TOP VIEW -



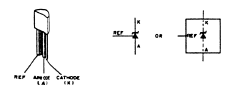


TL082CPS (TI) OPERATIONAL AMPLIFIER (J FET INPUT)

- TOP VIEW -

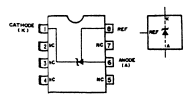


TL431CLP (TI) FLAT PACKAGE ADJUSTABLE PRECISION SHUNT REGULATOR



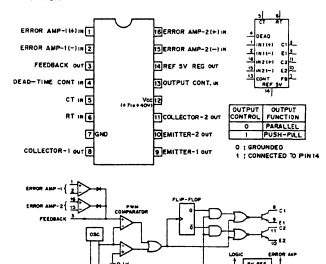
TL431C/6 (TI) FLAT PACKAGE ADJUSTABLE PRECISION SHUNT REGULATOR

- TOP VIEW -



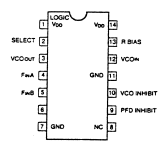
TL494CNS (TI) PWM POWER CONTROL

- TOP VIEW ~

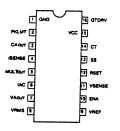


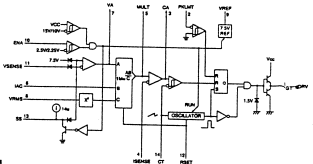
TLC2932IPW C-MOS PHASE LOCKED LOOP

- TOP VIEW -



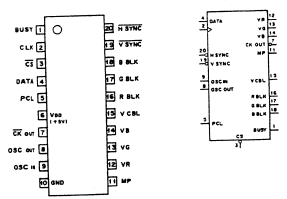
UC3854N (UNITRODE) HIGH POWER FACTOR PREREGURATOR





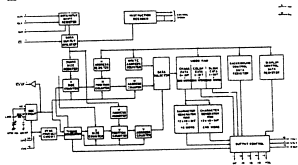
μPD6453GT (NEC) FLAT PACKAGE C-MOS ON-SCREEN CHARACTER DISPLAY

- TOP VIEW -



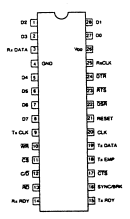
RIPUT
CLK
CLK
CS
CHIP SELECT
DATA
SERIAL DATA
FSYNC
CSC
H
OSCOLLATOR IN
PCL
FOWER ON CLEAR
V SYNC
VERTICAL SYNC

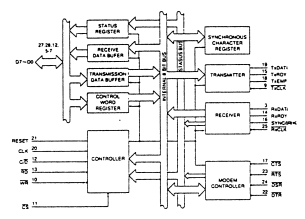
OUTPUT
BRILL RILL GOUT:
CK OUT:
CK OUT
CK OUTPUT
CK OUT
C



μPD71051GU SERIAL CONTROL UNIT

- TOP VIEW -

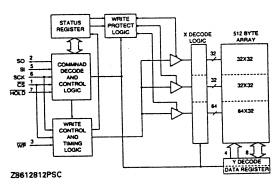




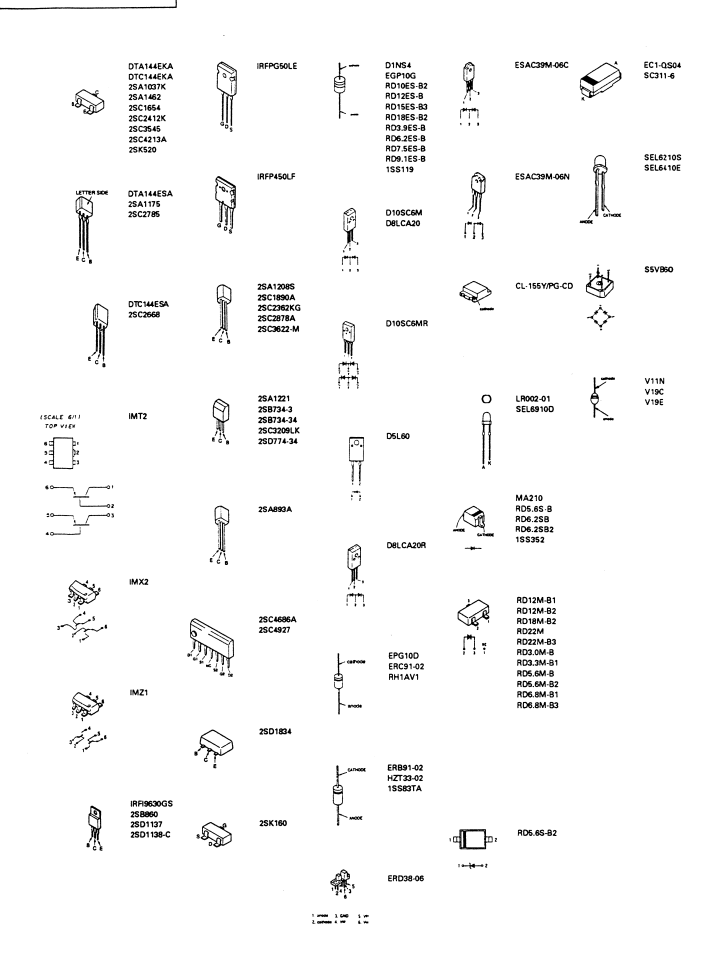
X25040S (XICOR) C-MOS 4096 BIT SERIAL EEPROM

- TOP VIEW -

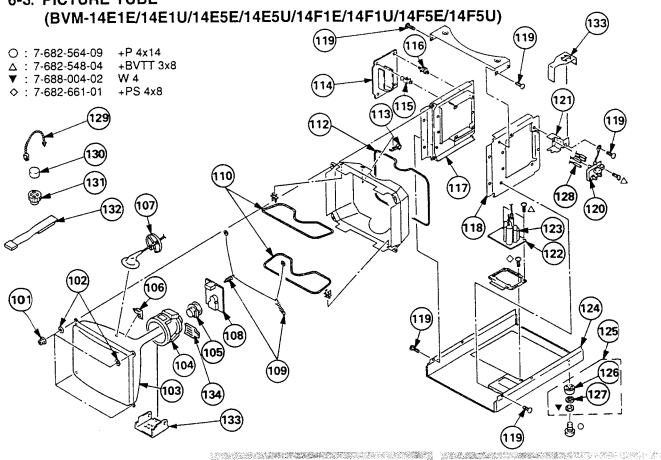








6-3. PICTURE TUBE



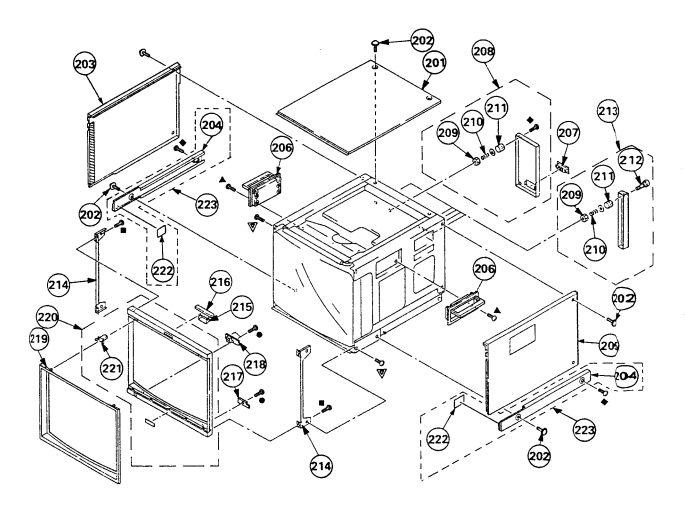
Les composants identifiés par une tramé et une marque ∆ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

The components identified by shading an marked Δ are critical for safety. Replace only with part number specified

REFNO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
101	4-306-034-01	NUT,(B) (M5), FLANGE		115	* 3-703-141-11	HOLDER, PCB	
1 O2	4-348-567-01	WASHER, CRT POSITION			* 4 262 (20 11	HINGE BORDARD	
103 A	8-738-332-05	PICTURE TUBE 14MT1(BVM)		116	* 4-353-620-11	HINGE, PC BOARD	5110 4E/m/ 4 4E513
			E/(4FSE)	117	4-050-927-01	CHASSIS (L) (14E5E/14E5	
103 A	8-738-334-05	PICTURE TUBE 14MT3(BVM)		118	4-050-926-01	CHASSIS (R) (14E5E/14E	/
		(14F1	U/14FSU)		4-050-962-01	CHASSIS (R) (14E1E/14E	1U/14FE/ 14F1U)
				119	7-685-881-01	SCREW +BVTT 4X8	
103 A	8-738-337-05	PICTURE TUBE 14MP1 (14E1E/14	47.44.4.70.00.30.00.00.00.00.00.00.00.00.00.00.00				22:20:20:20:00:00:00:00:00:00:00:00:00:0
103 A	8-738-338-05	PICTURE TUBE 14MP3 (14E1U/14	IF14ESU)	120 瓜	1-223-417-12	RESISTOR ASSY (HIGH-	VOLTAGE)
101.4	8-451-473-11	DYYI4MPDT.		121	* 4-050-921-01	BRACKET, FOCUS	
105 🗘	1-452-436-41	NECK ASSY, CRT (NA292)		122	* A-1190-238-A	MOUNTED PCB, PC	
1 06	4-050-492-01	SPACER, DY		123 Д	X-4033-491-1	FBT ASSY, NX4201/01F4	
				124	* X-4033-129-2	CHASSIS ASSY, BOTTON	1
1.07	* 4-047-349-01	HOLDER, HV CABLE				(14E5E/14E	5U/14FE/14F5U)
1 08	* A-1331-457-A	MOUNTED PCB, C					
- 00		(14F1E/14F1U/14F5	E/14F5U)	124	X-4033-143-2	CHASSIS ASSY, BOTTON	1
1 08	* A-1331-520-A	MOUNTED PCB, C				(14E1E/14E	1U/14FE/14F1U)
* 00		(14E1E/14E1U/14E5	E/14E5U)	125	X-4033-117-1	FOOT ASSY	12.6, 127
		(•	126	X-4836-202-9	FOOT	
1 09	4-303-774-03	SPRING		127	* 3-668-845-01	CUSHION, LEG	
	1-411-660-11	COIL DEMAGNETIC					
1 11	* 4-395-824-01	HOLDER, DEGAUSSING COIL	20 M	128	1-900-214-62	LEAD ASSY, FOCUS	
	1-411-658-11	COIL LANDING CORRECTION		129	4-308-870-00	CLIP, LEAD WIRE	
1 13	4-045-123-01	HOLDER, DEGAUSSING COIL		130	1-452-032-11	MAGNET, DISK: 10MM	Ď
1 13	4-043-123-01	HOLDER, DEGACOSING COL		131	1-452-094-00	MAGNET, ROTA TABLE	
1 14	* A-1195-098-B	COMPLETE PCB, PA		132	X-4308-815-8	PERMALLOY ASSY, COM	
1 14	M-1173-070-D	(14F1E/14F1U/14F5	F/14F511)	1.72	7. 4500 015-0		
*	* A-1195-111-A	COMPLETE PCB. PA	171 30)	133	4-053-410-01	SHIELD, DY	
1 14	* A-1193-111-A	(14E1E/14E1U/14E5	E/MESIN	134	X-2105-533-1	PLATE ASSY, CORRECT	ION Tis
		(14616/14610/146)	LARCO)	1.54	A-2103-333-1	I LAIL ASS I, CORRECT	ion, ig

6-4. COVER (BVM-20E1E/20E1U/20F1E/20F1U)

● : 7-685-648-71 +BVTP 3x12 ▲ : 7-685-872-09 +BVTT 3x8 ■ : 7-685-661-14 +BVTP 4x12 ◆ : 7-682-566-04 +B 4x20 ▼ : 7-682-561-09 +B 4x8



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
201	X-4033-308-1	CABINET ASSY, TOP		213	* X-4033-104-1	PANEL ASSY, BLANK	20-212
202	4-847-802-11	SCREW (OS), CASE, CLAW		214	* 4-050-830-01	BRACKET, BEZEL	
203	X-4033-310-1	CABINET ASSY, LEFT		215	* 4-050-876-02	PLATE, LIGHT INTERCEPTION	
204	4-050-836-01	COVER BLIND					
205	X-4033-309-1	CABINET ASSY, RIGHT		216	* A-1373-523-A	MOUNTED PCB, YA	
				217	* A-1373-524-A	MOUNTED PCB, YB	
206	X-3642-018-3	HANDLE ASSY		218	* A-1373-525-A	MOUNTED PCB, YC	
207	4-050-821-02	ESCUTCHEON		219	X-4033-112-1	MASK (4:3) ASSY	
208	* X-4033-110-1	PANEL ASSY, REAR	209-211	220	X-4033-111-1	BEZEL ASSY	23
209	* 3-648-057-01	NUT (ISO-4), U					
210	* 4-403-012-01	SPRING, STOPPER		221	4-051-061-02	HOLDER	
				222	3-342-839-02	CUSHON	
211	* 4-050-795-01	SPACER, REAR PANEL		223	X-4033-324-1	COVER ASSY, BLIND	20, 2222
212	* 4-050-804-01	SCREW, PANEL STOPPER					-4,

 Items marked " * " are not stocked since service. Some delay should be anticipated when ordering these items.

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ce.

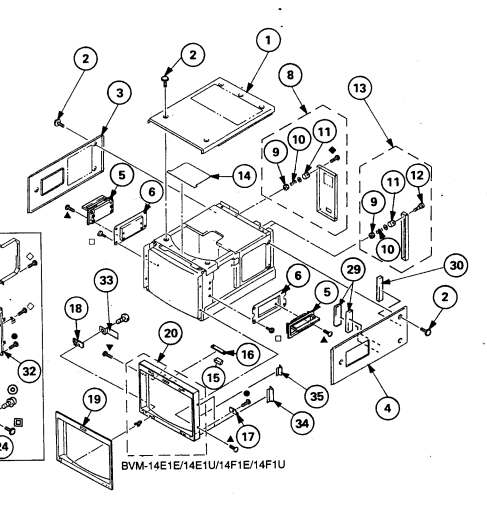
bled mber Items marked " * " are not stocked since they are seldom required for routine

The components identified by shading and marked \triangle are critical for safety.

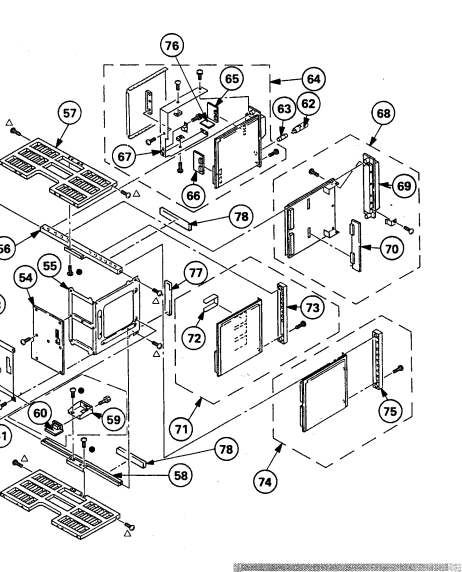
Replace only with part number specified.

Les composants identifiés par une tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

/14E5E/14E5U/14F1E/14F1U/14F5E/14F5U)



1	4-050-931-01	CABINET (UPPER) (14E5E/14E5U/14F5E/14F5U)
1	4-050-967-01	CABINET (UPPER)
•	4 0 47 902 11	(14E1E/14E1U/14F1E/14F1U) SCREW (OS), CASE, CLAW
2	4-847-802-11	SCREW (OS), CASE, CLAW
3	4-050-933-01	CABINET (LEFT)
4	4-050-932-01	CABINET (RIGHT)
5	X-3642-018-3	HANDLE ASSY
6	* 4-050-928-01	BRACKET, HANDLE
8	* X-4033-110-2	PANEL ASSY, REAR
Ū		(14E5E/14E5U/14F5E/14F5U) 9-11
8	* X-4033-144-1	PANEL ASSY, REAR
		(14E1E/14E1U/14F1E/14F1U) 9-11
9	* 3-648-057-01	NUT (ISO-4), U
10	* 4-403-012-01	SPRING, STOPPER
11	* 4-050-795-01	SPACER, REAR PANEL
	•	
12	* 4-050-804-01	SCREW, PANEL STOPPER
13	* X-4033-104-1	PANEL ASSY, BLANK 9-12
14	* 4-050-913-01	INSULATOR (ANODE)
15	* 4-050-876-02	PLATE, LIGHT INTERCEPTION
16	* A-1373-542-A	MOUNTED PCB, YA
17	* A-1373-543-A	MOUNTED PCB, YB
18	* A-1373-525-A	MOUNTED PCB, YC
19	X-4033-128-1	MASK (4:3) ASSY
20	X-4033-125-1 X-4033-145-2	BEZEL ASSY
20	A-4035-143 2	(14E1E/14E1U/14F1E/14F1U)
22	X-4033-130-3	BEZEL ASSY (14E5E/14E5U/14F5E/14F5U)
23	4-337-212-12	HANDLE (14E5E/14E5U/14F5E/14F5U)
24	4-050-922-01	BASE, HANDLE
27	4 030 722 01	(14E5E/14E5U/14F5E/14F5U)
25	4-050-851-01	KNOB, CONTROL
23	1 050 051 01	(14E5E/14E5U/14F5E/14F5U)
26	* A-1372-133-A	MOUNTED PCB, HA
		(14E5E/14E5U/14F5E/14F5U)
27	* A-1372-134-A	MOUNTED PCB, HB
••		(14E5E/14E5U/14F5E/14F5U)
28	* A-1375-149-A	COMPLETE PCB, HC
		(14E5E/14E5U/14F5E/14F5U)
29	* 4-053-255-01	GASKET (S), EMI
30	* 4-053-254-01	GASKET (L), EMI
31	4-050-924-01	BRACKET (LEFT), BEZEL
	. 000 72 . 01	(14E5E/14E5U/14F5E/14F5U)
32	4-050-925-01	BRACKET (RIGHT), BEZEL
		(14E5E/14E5U/14F5E/14F5U)
33	* 4-053-987-01	INSULATOR, YC PC BOARD
34	X-4033-276-1	GUARD ASSY, HARNESS (L)
		(14E1E/14E1U/14F1E/14F1U)
35	X-4033-277-1	GUARD ASSY, HARNESS (S)
		(14E1E/14E1U/14F1E/14F1U)

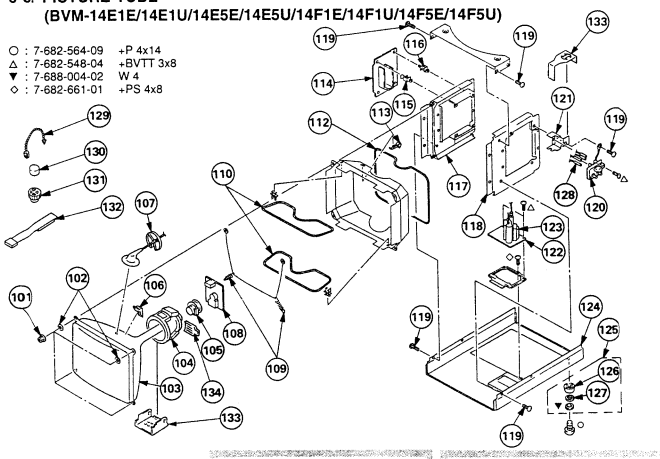


The components identified by shading and marked Δ are critical for safety. Replace only with part number specified.

Les composants identifiés par une tramé et une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

51	* A-1390-532-A	MOUNTED PCB, TA
		(14E5E/14E5U/14F5E/14F5U)
52	* 4-050-842-01	BRACKET (L), T (14E5E/14E5U/14F5E/14F5U)
52	* 4-050-965-01	BRACKET (L), T (14E1E/14E1U/14F1E/14F1U)
53	* 4-050-808-01	SHIELD, T (14E5E/14E5U/14F5E/14F5U)
53	* 4-050-957-01	SHIELD, T (14E1E/14E1U/14F1E/14F1U)
54	* A-1390-531-A	MOUNTED PCB, TB
		(14E1E/14E1U/14F1E/14F1U)
54	* A-1390-606-A	MOUNTED PCB, TB
		(14E5E/14E5U/14F5E/14F5U)
55	* 4-050-843-01	BRACKET (R), T
55	* 4-050-964-01	(14E5E/14E5U/14F5E/14F5U) BRACKET (R), T
33	4-030-204-01	(14E1E/14E1U/14F1E/14F1U)
		,
56	* 4-050-847-01	PLATE (UPPER), NUT
56	* 4-050-959-01	(14E5E/14E5U/14F5E/14F5U) PLATE (UPPER), NUT
50	4 050 757 01	(14E1E/14E1U/14F1E/14F1U)
57	* 4-050-844-01	BOARD, CARD SLOT
		(14E5E/14E5U/14F5E/14F5U)
57	* 4-050-969-01	BOARD, CARD SLOT
		(14E1E/14E1U/14F1E/14F1U)
58	* 4-050-848-01	PLATE (LOWER), NUT
58	* 4-050-960-01	(14E5E/14E5U/14F5E/14F5U) PLATE (LOWER), NUT
	* 4-030-900-01	(14E1E/14E1U/14F1E/14F1U)
٠		(1421214210/1411214110)
59	* 4-050-816-01	BRACKET, HD
60	* A-1372-136-A	(14E1E/14E1U/14F1E/14F1U) MOUNTED PCB, HD
		(14E1E/14E1U/14F1E/14F1U)
61	4-381-962-11	SCREW +BVTT 4X8 (S)
62	1-533-702-11	HOLDER, FUSE
63	A 1-532-746-11	FUSE, GLASS TUBE 4A/125V
-	A + enc one or	(14E1U/14E5U/14F1U/14F5U)
63	△ 1-576-230-31	FUSE (H.B.C) T3.15A/250V (14E1E/14ESE/14F1E/14P5E)
		×
64	* A-1316-258-A	COMPLETE PCB, G 65, 66, 76
65 66	* A-1311-432-A	MOUNTED PCB, GA
66 67	* A-1311-433-A * X-4033-116-2	MOUNTED PCB, GB FRAME ASSY, POWER
68	* A-1346-357-B	COMPLETE PCB, E . 69, 70
69	* X-4033-108-1	HEAT SINK (DEFLECTION) ASSY
· 70	* A-1341-958-B	MOUNTED PCB, D
71	* A-1135-861-B	COMPLETE PCB, BK 72, 73
72 73	X-4033-103-1 * X-4033-105-1	HEAT SINK ASSY (BK) PANEL (BK) ASSY, CONNECTOR
13	A-4053-103-1	THE COLL AND THE COURSE LOW
74	* A-1135-825-B	COMPLETE PCB, BC 75
75 76	* X-4033-106-1	PANEL (BC) ASSY, CONNECTOR
76 77	* A-1311-467-A * 4-053-287-01	MOUNTED PCB GC GASKET
77 78	* 4-053-287-01 * 4-053-287-11	GASKET (14E5E/14E5U/14F5E/14F5U)
78	* 4-053-287-21	GASKET (14E1E/14E1U/14F1E/14F1U)

6-3. PICTURE TUBE



Les composants identifiés par une tramé et une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

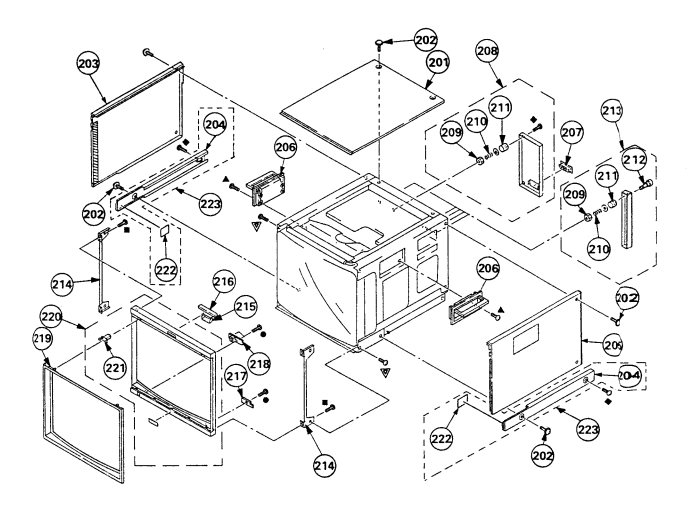
The components identified by shading ant marked △ are critical for safety.

Replace only with part number specified.

REFNO.	PART NO.	DESCRIPTION R	EMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
1 O1 1 O2	4-306-034-01 4-348-567-01	NUT,(B) (M5), FLANGE WASHER, CRT POSITION		115	* 3-703-141-11	HOLDER, PCB	
103 🗘	8-738-332-05	PICTURE TUBE 14MT1(BVM)		116	* 4-353-620-11	HINGE, PC BOARD	
100 200	0-730-332-00		714F5E)	117	4-050-927-01	CHASSIS (L) (14E5E/14E	5U/14F5E/ 14F5U)
100-Д	8-738-334-05	PICTURE TUBE 14MT3(BVM)		118	4-050-926-01	CHASSIS (R) (14E5E/14E	
IW ALL	0-700-334-00		VI4F5U)		4-050-962-01	CHASSIS (R) (14E1E/14E	· · · · · · · · · · · · · · · · · ·
			,	119	7-685-881-01	SCREW +BVTT 4X8	,
103 A	8-738-337-05	PICTURE TUBE 14MP1 (14E1E/14F	(14E5E)		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
105 A	8-738-338-05	PICTURE TUBE 14MP3 (14E1U/14F	Name of the State	120 A	1-223-417-12	RESISTOR ASSY (HIGH-	VOLTAGE:
101 77	8-451-473-11	DY Y14MPDT		121	* 4-050-921-01	BRACKET, FOCUS	and the second of the second o
105 A	1-452-436-41	NECK ASSY, CRT (NA292)		122	* A-1190-238-A	MOUNTED PCB, PC	
106	4-050-492-01	SPACER, DY			X-4033-491-1		
100	4-050-472-01	on testi, s :		124	* X-4033-129-2	CHASSIS ASSY, BOTTON	00000000000000000000000000000000000000
107	* 4-047-349-01	HOLDER, HV CABLE					5U/14F/F/14F5U)
108	* A-1331-457-A	MOUNTED PCB. C				(7,122	
100	11-1551-457-11	(14F1E/14F1U/14F5E	/14F5U)	124	X-4033-143-2	CHASSIS ASSY, BOTTON	A
1 08	* A-1331-520-A	MOUNTED PCB, C	,			·	IU/14FE/14F1U)
100	71 1991 920 11	(14E1E/14E1U/14E5E	/14E5U)	125	X-4033-117-1	FOOT ASSY	126, 127
		(**************************************		126	X-4836-202-9	FOOT	
1 09	4-303-774-03	SPRING		127	* 3-668-845-01	CUSHION, LEG	
	1-411-660-11	COIL DEMAGNETIC				,	
1 1	* 4-395-824-01	HOLDER, DEGAUSSING COIL	#2.50mm	128	1-900-214-62	LEAD ASSY, FOCUS	
- •.	1-411-658-11	COIL LANDING CORRECTION		129	4-308-870-00	CLIP, LEAD WIRE	
1 13	4-045-123-01	HOLDER, DEGAUSSING COIL		130	1-452-032-11	MAGNET, DISK; 10MM (ð
• 15	1015 125 01			131	1-452-094-00	MAGNET, ROTA TABLE	DISK; IM€M Ø
1 14	* A-1195-098-B	COMPLETE PCB, PA		132	X-4308-815-8	PERMALLOY ASSY, COM	NVERGIN CE
* 1 ⁻¹		(14F1E/14F1U/14F5E	714F5U)			, , , ,	**
1 14	* A-1195-111-A	COMPLETE PCB, PA	,	133	4-053-410-01	SHIELD, DY	
A 17		(14E1E/14E1U/14E5E	/14E5U)	134	X-2105-533-1	PLATE ASSY, CORRECT	ION, TL _I
		,- = -	,	'		•	•

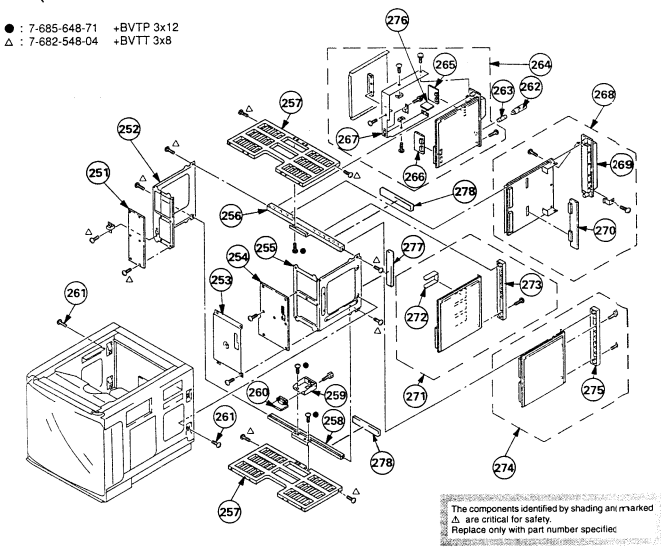
6-4. COVER (BVM-20E1E/20E1U/20F1E/20F1U)

● : 7-685-648-71 +BVTP 3x12 ▲ : 7-685-872-09 +BVTT 3x8 ■ : 7-685-661-14 +BVTP 4x12 ◆ : 7-682-566-04 +B 4x20 ▼ : 7-682-561-09 +B 4x8



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
201	X-4033-308-1	CABINET ASSY, TOP		213	* X-4033-104-1	PANEL ASSY, BLANK	20-2.12
202	4-847-802-11	SCREW (OS), CASE, CLAW		214	* 4-050-830-01	BRACKET, BEZEL	
203	X-4033-310-1	CABINET ASSY, LEFT		215	* 4-050-876-02	PLATE, LIGHT INTERCEPTION	
204	4-050-836-01	COVER BLIND				,	
205	X-4033-309-1	CABINET ASSY, RIGHT		216	* A-1373-523-A	MOUNTED PCB, YA	
				217	* A-1373-524-A	MOUNTED PCB, YB	
206	X-3642-018-3	HANDLE ASSY		218	* A-1373-525-A	MOUNTED PCB, YC	
207	4-050-821-02	ESCUTCHEON		219	X-4033-112-1	MASK (4:3) ASSY	
208	* X-4033-110-1	PANEL ASSY, REAR	209-211	220	X-4033-111-1	BEZEL ASSY	22
209	* 3-648-057-01	NUT (ISO-4), U					
210	* 4-403-012-01	SPRING, STOPPER		221	4-051-061-02	HOLDER	
				222	3-342-839-02	CUSHON	
211	* 4-050-795-01	SPACER, REAR PANEL		223	X-4033-324-1	COVER ASSY, BLIND	20, 222
212	* 4-050-804-01	SCREW, PANEL STOPPER				,	

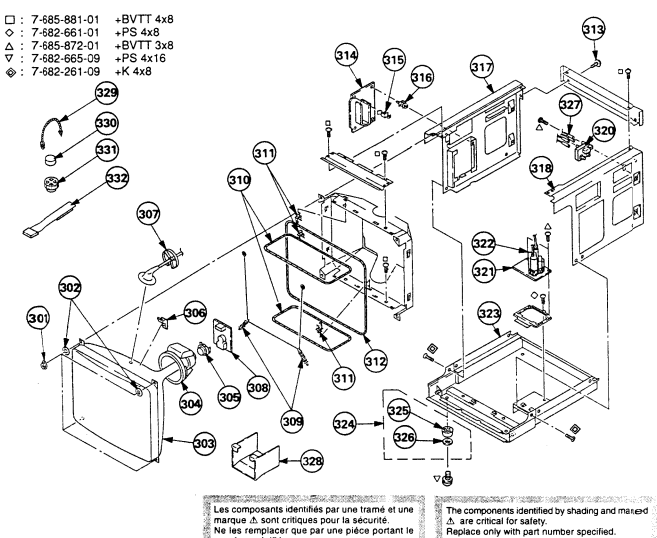
6-5. CHASSIS (BVM-20E1E/20E1U/20F1E/20F1U)



Les composants identifiés par une tram et une marque ∆ sont critiques pour la sécurié. Ne les remplacer que par une piéce pirt ant le numéro spécifié.

REFNO.	PART NO.	DESCRIPTION F	REMARK	REF NO.	PART NO.	DESCRIPTION	R EMARK
251	* A-1390-532-A	MOUNTED PCB, TA	;	264	* A-1316-258-A	COMPLETE PCB, G	265,266, 276
251 252	* 4-050-842-01	BRACKET (L), T		265	* A-1311-432-A	MOUNTED PCB, GA	
253	* 4-050-808-01	SHIELD, T	İ	266	* A-1311-433-A	MOUNTED PCB, GB	
254	* A-1390-533-A	MOUNTED PCB, TB		267	* X-4033-116-2	FRAME ASSY, POWER	
255	* 4-050-843-01	BRACKET (R), T		268	* A-1346-356-B	COMPLETE PCB, E	269,270
256	* 4-050-847-01	PLATE (UPPER), NUT		269	* X-4033-108-1	HEAT SINK (DEFLECTION)	ASSY
257	* 4-050-844-01	BOARD, CARD SLOT		270	* A-1341-958-B	MOUNTED PCB, D	
258	* 4-050-848-01	PLATE (LOWER), NUT		271	* A-1135-826-A	COMPLETE PCB, BK	
259	* 4-050-816-01	BRACKET, HD		272	X-4033-103-1	HEAT SINK ASSY (BK)	
260	* A-1372-136-A	MOUNTED PCB, HD	İ	273	* X-4033-105-1	PANEL (BK) ASSY, CONNE	CTO
261	4-381-962-11	SCREW +BVTT4X8 (S)		274	* A-1135-825-B	COMPLETE PCB, BC	275
262	1-533-702-11	HOLDER, FUSE		275	* X-4033-106-1	PANEL (BC) ASSY, CONNE	CTO _l
268		FUSE (H.B.C) T3.15A/250V (20E1E	/20FIE)	276	* A-1311-467-A	MOUNTED PCB, GC	
263 A	1-532-746-11	FUSE GLASS TUBE 4A/125V		277	4-053-287-01	GASKET	
207			1/20F1U)	278	4-053-287-11	GASKET	

6-6. PICTURE TUBE (BVM-20E1E/20E1U/20F1E/20F1U)

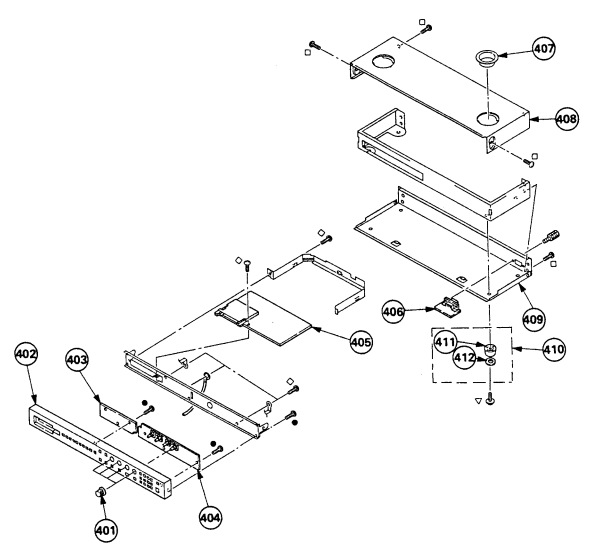


Les composants identifiés par une tramé et une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié. The components identified by shading and maned △ are critical for safety. Replace only with part number specified.

REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REILARK
301	4-306-034-01	NUT.(B) (M5), FLANGE					
302	4-348-567-01	WASHER, CRT POSITION		314	* A-1195-104-A	COMPLETE PCB, PA (20E1	E/20E1U)
303 ∡∆	8-736-375-05	PICTURE TUBE (20MT3) (20F	1U)	315	* 3-703-141-11	HOLDER, PCB	
303 A	8-736-376-05	PICTURE TUBE (20MPI) (20E	IE)	316	* 4-353-620-11	HINGE, PC BOARD	
303 A	8-736-377-05	PICTURE TUBE (Y20MPDM)	(20E1U)	317	* X-4033-114-1	CHASSIS ASSY, LEFT	
				318	* X-4033-115-1	CHASSIS ASSY, RIGHT	
303 A	8-736-374-05	PICTURE TUBB (20MT)) (20F	IE: NORTH)				
303 A	8-736-384-05	PICTURE TUBE (20MT1) (S)		320 ₺	1-223-417-12	RESISTOR ASSY (HIGH-V	OLTAGE)
		(20E	IU: SOUTH)	321	* A-1190-229-A	MOUNTED PCB, PC	
304 🔏	8-451-470-11	DY YZOMPOM		-322 ⚠	X-4033-492-1	FBT ASSY, NX-4201//JIEA	49
305 ₺	8-453-009-11	NA3012(M)		323	* X-4033-113-1	PLATE ASSY, BOTTOM	
790.00 NOONA 000 0000			***************************************	324	X-4033-117-1	FOOT ASSY	3253 26
306	4-040-897-01	SPACER, DY					
307	* 4-047-349-01	HOLDER, HV CABLE		325	X-4836-202-9	FOOT	
308	* A-1331-457-A	MOUNTED PCB, C (20F1E/20)	FIU)	326	* 3-668-845-01	CUSHION, LEG	
308	* A-1331-520-A	MOUNTED PCB, C (20E1U)		327	1-900-214-33	LEAD ASSY, FOCUS	
309	* 4-303-774-XX	SPRING		328	* X-4033-336-3	SHILD ASSY, DY	
				329	4-308-870-00	CLIP, LEAD WIRE	
310 🔏	1-411-659-11	COIL DEMAGNETIC					
311	* 4-395-824-02	HOLDER, DEGAUSSING COL	L	330	1-452-032-11	MAGNET, DISK; 10MM Ø	
312	1-411-657-11	COIL LANDING CORRECTION	N(331	1-452-094-00	MAGNET, ROTA TABLE D	ISK; 15MNØ
313	4-847-802-11	SCREW (OS), CASE, CLAW		332	X-4309-608-7	PERMALLOY ASSY, CONV	VERGENC
314	* A-1195-097-A	COMPLETE PCB, PA (20F1E/2	OFIU)				

6-7. CONTROL (BKM-10R)

● : 7-685-648-71 +BVTP 3x12 □ : 7-682-561-04 +B 4x8 ▼ : 7-682-665-09 +PS 4x16 ♦ : 7-682-947-01 +PSW 3x6



REFNO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
401	4-050-851-01	KNOB, CONTROL		407	4-050-852-01	HOLDER, FOOT	
402	X-4033-118-1	PANEL ASSY, CONTROL		408	4-050-858-01	COVER (TOP)	
	* A-1372-134-A	MOUNTED PCB, HB		409	4-050-857-01	COVER (BOTTOM)	
404	* A-1372-133-A	MOUNTED PCB, HA		410	X-4033-117-1	FOOT ASSY	11,412
405	* A-1375-149-A	COMPLETE PCB, HC					
+03		,		411	4-306-405-01	FOOT	
406	* A-1372-136-A	MOUNTED PCB, HD		412	* 3-668-845-01	CUSHION, LEG	

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SECTION 7 ELECTRICAL PARTS LIST

BC

The components identified by shading and marked ∆ are critical for salety.

Replace only with the part number specified.

Les composants identifiés par une tramé et une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- · All resistors are in ohms
- F: nonflammable

CAPACITORS

PF:μμF

When indicating parts by reference number, please include the board name.

- The components identified by
 in this
 manual have been carefully factory-selected
 for each set in order of satisfy regulations
 regarding X-rey rediation.
 - Should replacement be required, replace only with the value originally used.
- There are some cases the reference number on one board overlaps on the other board.
 Therefore, when ordering parts by the reference number, please include the board

REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION	Į.		REMARK
	*A-1135-825-B *X-4033-106-1	COMPLETE PCB, B	** 1 (BAT 1), (CI CONNECTO			C44 C45 C46 C47 C101	1-163-038-91 1-163-038-91 1-163-235-11 1-163-235-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μ F 0.1μ F 22pF 22pF 0.01μ F	5% 5%	25 V 25 V 50 V 50 V
	1-550-104-11 *4-050-795-01 *4-050-804-01 *4-050-814-01 *4-403-012-01	HOLDER, BATTER' SPACER, REAR PA! SCREW, PANEL ST SHIELD, PCB SPRING, STOPPER	NEL			C102 C104 C105 C106 C107	1-163-031-11 1-164-222-11 1-163-235-11 1-163-235-11 1-163-235-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 22pF 22pF 22pF 22pF	5% 5% 5%	50V 25V 50V 50V
	7-432-114-11 7-623-422-07 7-685-871-01 7-682-548-09	SCREW LOCK LW 3, TYPE B SCREW +BVTT 3X: SCREW +BVTT 3X: < CAPACITOR >				C108 C109 C110 C111 C112	1-163-235-11 1-163-038-91 1-163-031-11 1-164-505-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22pF 0.1μ F 0.01μ F 2.2μ F 2.2μ F	5%	50V 25V 50V 16V
CI CI CI CI CI CI	1-163-235-11 1-163-235-11 1-163-235-11 1-163-235-11 1-126-396-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP	22pF 22pF 22pF 22pF 47µ F	5% 5% 5% 5% 20%	50V 50V 50V 50V 16V	C113 C114 C115 C116 C117	1-163-031-11 1-163-031-11 1-163-235-11 1-163-235-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 22pF 22pF 0.01µ F	5% 5%	50V 50V 50V 16V
C7 C3 C9 C10 C11	1-163-031-11 1-163-031-11 1-163-031-11 1-163-275-11 1-163-275-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.001µ F 0.001µ F	5% 5%	50V 50V 50V 50V 50V	C118 C151 C154 C155 C156	1-163-029-11 1-126-396-11 1-164-004-11 1-164-182-11 1-164-344-11	CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0047μ F 47μ F 0.1μ F 0.0033μ F 0.068μ F	20% 10% 10% 10%	50V 16V 25V 50V 25V
C12 C13 C14 C15 C16	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	C161 C162 C163 C164 C165	1-126-404-11 1-163-251-11 1-162-638-11 1-163-141-00 1-162-637-11	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	4.7μ F 100pF 1μ F 0.001μ F 0.47μ F	20% 5% 5%	50V 50V 16 50V 16V
C17 C18 C19 C20 C31	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.1µ F		50V 50V 50V 50V 25V	C166 C167 C168 C169 C170	1-164-695-11 1-164-506-11 1-164-506-11 1-163-141-00 1-162-638-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0022µ F 4.7µ F 4.7µ F 0.001µ F 1µ F	5% 5%	50 V 16 V 16 V 50 V 16 V
C32 C33 C34 C35 C36	1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 0.1µF		25V 25V 25V 25V 25V	C171 C181 C183 C184 C185	1-162-638-11 1-126-401-11 1-126-401-11 1-164-489-11 1-163-251-11	CERAMIC CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP	1μ F 1μ F 1μ F 0.22μ F 100pF	20% 20% 10% 5%	16 V 50 V 50 V 16 V
C37 C39 C41 C42 C43	1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 0.1µF	1-	25 V 25 V 25 V 25 V 25 V	C201 C202 C203 C204 C205	1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	100μ F 100μ F 100μ F 100μ F 100μ F	20% 20% 20% 20% 20%	63 V 63 V 63 V 63 V

ВС

PART NO.	DESCRIPTION	ł		REMARK	REF NO.	PART NO.	DESCRIPTION	١		REMARK
1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	100µ F 100µ F 100µ F 100µ F 100µ F	20% 20% 20% 20% 20%	6.3V 6.3V 6.3V 6.3V	C322 C323 C324 C325 C326	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V
1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	100µ F 100µ F 100µ F 100µ F 100µ F	20% 20% 20% 20% 20%	6.3V 6.3V 6.3V 6.3V 6.3V	C327 C328 C329 C330 C331	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V
1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	100µ F 100µ F 100µ F 100µ F 100µ F	20% 20% 20% 20% 20%	6.3V 6.3V 6.3V 6.3V 6.3V	C332 C333 C334 C335 C336	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V
1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	100µ F 100µ F 100µ F 100µ F 100µ F	20% 20% 20% 20% 20%	6.3V 6.3V 6.3V 6.3V 6.3V	C337 C338 C339 C340 C341	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-135-216-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 10µ F	20%	50V 50V 50V 50V 10V
1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11 1-126-392-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	100µ F 100µ F 100µ F 100µ F 100µ F	20% 20% 20% 20% 20%	6.3V 6.3V 6.3V 6.3V 6.3V	C342 C343 C344 C351 C352	1-135-216-11 1-135-216-11 1-135-216-11 1-163-031-11 1-163-031-11	TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP	10µ F 10µ F 10µ F 0.01µ F 0.01µ F	20% 20% 20%	10V 10V 10V 50V 50V
1-126-392-11 1-126-392-11 1-126-392-11 1-126-397-11 1-126-397-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	100µ F 100µ F 100µ F 33µ F 33µ F	20% 20% 20% 20% 20%	6.3V 6.3V 6.3V 25V	C357 C358 C359 C360 C362	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V
1-126-396-11 1-126-396-11 1-126-392-11 1-126-396-11 1-163-031-11	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP	47μ F 47μ F 100μ F 47μ F 0.01μ F	20% 20% 20% 20%	16V 16V 6.3V 16V 50V	C363 C364 C365 C366 C367	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V
1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	C368 C369 C370 C371 C372	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V
1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	C373 C374 C375 C376 C377	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 2.2µ F		50V 50V 50V 50V
1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	C391 C392 C401 C402	1-163-031-11 1-163-031-11 1-163-251-11 1-163-251-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CERAMIC	0.01µ F 0.01µ F 100pF 100pF	5% 5%	5(V 5(V 5(V 5(V
1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	CN1 CN2 CN3	1-774-523-11 1-774-523-11 1-565-269-11	PIN, CONNECTOR PIN, CONNECTOR	(PC BOARI	O) 64P (B,L) 9P	EMOTE 1 IN)
	1-126-392-11 1-126-391-11 1-126-391-11	1-126-392-11 ELECT CHIP -1-26-392-11 ELECT CHIP -1-26-391-11 ELECT CHIP -1-26-391-11 CERAMIC CHIP -1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	1-126-392-11 ELECT CHIP 100μ F -126-392-11 ELECT CHIP 10μ F -126-392-11 ELEC	1-126-392-11 ELECT CHIP 100μ F 20% -126-392-11 ELECT CHIP 100μ F 20% -126-391-11 ELECT C	1-126-392-11 ELECT CHIP 100μ F 20% 6.3V -126-392-11 ELECT CHIP 100μ F 20%	1-126-392-11 ELECT CHIP 100µ F 20% 6.3V C323 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C324 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C325 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C326 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C326 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C328 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C329 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C329 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C329 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C331 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C335 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C335 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C336 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C336 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C336 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C337 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C338 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C336 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C340 -126-392-11 ELECT CHIP 100µ F 20% 6.3V C341 -126-392-11 ELECT CHIP 100µ F 20% 6.3V	1-126-392-11 ELECT CHIP 100μ F 20% 6.3V C322 1-163-031-11	1-126-392-11 ELECT CHIP	1-126-392-11 ELECT CHIP	1-126-392-11 ELECT CHIP 100 F 20% 6.3V C322 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C323 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C325 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C325 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C326 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C326 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C328 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C330 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C330 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-331-11 CERAMIC CHIP 0.01 F 1-126-392-11 ELECT CHIP 100 F 20% 6.3V C331 1-163-

REF NO.	PART NO.	DESCRIPTION REMAR	K REF NO.	PART NO.	DESCRIPTION	REMARK
CN4	1-565-269-11	SOCKET, CONNECTOR (D-DUBL) 9P (REMOTE I OU	IC10	8-759-926-11	IC SN74HC138ANS	
CN5	1-565-269-11	SOCKET, CONNECTOR (D-DUB,L) 9P (REMOTE	IC11 IC12	8-759-981-48 8-759-232-44 8-759-926-11	IC TL082M IC TC74HC125AF IC SN74HC138ANS	
CN6	1-565-269-11	SOCKET, CONNECTOR (D-DUB,L) 9P (ISR)	IC14 IC15	8-759-061-67 8-759-925-74	IC MC34051M IC SN74HC04ANS	
		< DIODE >	IC16	8-759-239-55	IC TC74HC123AF	
DI	8-719-158-15	DIODE RD5.6S-B	IC17 IC19	8-759-925-73 8-759-236-19	IC SN74HC03NS IC TC74HC151AF(EL)	
D2 D3	8-719-158-15 8-719-158-15	DIODE RD5.6S-B DIODE RD5.6S-B	IC20	8-759-236-19 8-759-236-19	IC TC74HC151AF(EL) IC TC74HC151AF(EL)	
D4 D5	8-719-158-15 8-719-158-15	DIODE RD5.6S-B DIODE RD5.6S-B	IC21	8-759-346-05	IC μ PD71051GU-10-E2	
D12	8-719-109-92	DIODE RD6.2ES-B1	IC22 IC23	8-759-346-05 8-759-346-05	IC μ PD71051GU-10-E2 IC μ PD71051GU-10-E2	
D13 D29	8-719 -104-4 6 8-719-158-19	DIODE MA110 DIODE RD6.2SB	IC24 IC25	8-759-289-45	IC LTC485CS8 IC LTC485CS8	
D30 D31	8-719-158-19 8-719-158-19	DIODE RD6.2SB DIODE RD6.2SB	IC26	8-759-289-45	IC MAX202CSE	
D 32	8-719-158-19	DIODE RD6.2SB	IC27 IC28	8-759-252-59 8-759-252-59	IC MAX202CSE	
D33 D34	8-719-158-19 8-719-158-19	DIODE RD6.2SB DIODE RD6.2SB	IC30 IC31	8-759-926-98 8-759-925-74	IC SN74HC4040ANS IC SN74HC04ANS	
D35 D36	8-719-158-19 8-719-158-19	DIODE RD6.2SB DIODE RD6.2SB	IC32	8-759-925-75	IC SN74HC05ANS	
D37	8-719-158-19	DIODE RD6.2SB	IC33 IC34	8-759-925-75 8-759-007-56	IC SN74HC05ANS IC MC74HC30F	
D38 D39	8-719-158-19 8-719-158-19	DIODE RD6.2SB DIODE RD6.2SB	IC35 IC36	8-759-296-77 8-759-252-59	IC MC74HC541AFEL IC MAX202CSE	
D40 D41	8-719-158-19 8-719-158-19	DIODE RD6.2SB DIODE RD6.2SB	IC37	8-759-182-91	IC PQ12TZ5U	
D103	8-719-404-46	DIODE MAIIO	IC51 IC52	8-759-700-65 8-759-144-82	IC NJM79L05A IC µ PC2405HF	
D104 D105	8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110	IC101 IC102	8-759-514-57 8-752-064-20	IC BA7046F IC CXA1727Q	
D106 D107	8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110	IC103	8-752-353-22	IC CXD2122Q	
D108	8-719-404-46	DIODE MAIIO	IC104 IC105	8-759-926-98 8-752-357-15	IC SN74HC4040ANS IC CXD2343S	
D109 D111	8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110	IC106 IC109	8-759-037-80 8-752-334-64	IC MC74HC163AF-T1 IC CXD1171M	
D112 D113	8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110	IC110	8-759-232-80	IC TC74HC166AF	
CIIO	0-717-407-40	<filter></filter>	IC111 IC113	8-759-011-65 8-759-032-23	IC MC74HC4053F IC MC74HC74AF	
171	1-236-741-21	FILTER, EMI	IC114 IC115	8-759-295-09 8-759-925-78		
FL1 FL2 FL3	1-236-741-21 1-236-741-21	FILTER, EMI FILTER, EMI	IC116			
FLS FL6	1-236-741-21 1-236-071-11	FILTER, EMI ENCAPSULATED COMPONENT	IC117 IC118	8-759-100-93	IC μ PC393G2	
FLO	1-230-071-11	<ic></ic>	IC119 IC120		IC CXD1030M	
101	8-759-333-47	IC HD6475368CP-10	IC121	8-759-925-74		
IC1 IC2 IC3	8-759-346-07 8-759-395-43	IC MM1026BFB IC CAT28F020P	IC122 IC123	8-759-032-23	IC MC74HC74AF	
1C4	8-752-337-47 8-759-938-68	IC CXK58257AP-10LL IC CXD1095Q	IC124 IC125			
ICS	8-759-938-68		IC126		IC CXD1132Q	
1C6 1C7	8-759-938-08 8-759-054-57 8-759-925-75	IC μ PD6453GT-101			< IC SOCKET >	
1C8 1C9	8-759-082-59		ICSI	1-540-222-11	SOCKET, IC (PCC PACKA	GE) 84P
			1			



Les composants identifiés par une tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une

piéce portant le numéro spécifié.

The components identified by shading and marked $\boldsymbol{\Delta}$ are critical for safety. Replace only with the part number specified.

REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	١		REMARK
ICS3 ICS4 ICS107	*1-526-660-21 *1-526-659-00 *1-526-659-00	SOCKET, IC (DP) 32P SOCKET, IC (DP) 28P SOCKET, IC (DP) 28P		Q9 Q101	8-729-921-12 8-729-901-06	TRANSISTOR 2SD TRANSISTOR DTA			
	*1-526-659-00	SOCKET, IC (DP) 28P < CHIP CONDUCTOR >		Q102 Q103 Q104	8-729-901-06 8-729-901-06 8-729-901-06	TRANSISTOR DTA TRANSISTOR DTA TRANSISTOR DTA	144EK 144EK		
JR3	1-216-295-91	CONDUCTOR, CHIP (2012)		Q106 Q107	8-729-216-22 8-729-120-28	TRANSISTOR 2SA TRANSISTOR 2SC			
JR5 JR6 JR9 JR10	1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012)		Q108 Q109 Q110 Q111	8-729-120-28 8-729-216-22 8-729-901-06 8-729-120-28	TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR DTA TRANSISTOR 2SC	1162-G 144EK		
JR12 JR14 JR101 JR102	1-216-295-91 1-216-296-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (3216) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012)		Q112 Q113 Q114	8-729-120-28 8-729-120-28 8-729-901-06	TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR DTA	1623-L5L6 1623-L5L6		
JR103 JR104 JR105	1-216-295-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012)		Q115 Q116 Q151	8-729-120-28 8-729-901-01 8-729-120-28	TRANSISTOR 2SC TRANSISTOR DTC TRANSISTOR 2SC	1623-L5L6 144EK		
JR109 JR110 JR112	1-216-295-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012)		Q152 Q153 Q154 Q155	8-729-120-28 8-729-120-28 8-729-120-28 8-729-216-22	TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SA	1623-L5L6 1623-L5L6		
JR 1 14 JR 1 15	1-216-296-91 1-216-296-91	CONDUCTOR, CHIP (3216) CONDUCTOR, CHIP (3216)		`		< RESISTOR >			
JR 1 16 JR 1 17 JR 1 18	1-216-296-91 1-216-296-91 1-216-296-91	CONDUCTOR, CHIP (3216) CONDUCTOR, CHIP (3216) CONDUCTOR, CHIP 3216)	:	R1 R2 R3	1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE	10K 10K 10K	5% 5% 5%	1/10W 1/10W 1/10W
JR I 19 JR I 20 JR I 21	1-216-296-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP (3216) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012)		R4 R5	1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE	10K 10K	5% 5%	1/10 W 1/10 W
JR 1 22 JR 1 23	1-216-295-91 1-216-295-91	CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012)		R6 R7 R10	1-216-073-00 1-216-097-91 1-216-121-91	METAL GLAZE METAL GLAZE METAL GLAZE	10K 100K 1M	5% 5% 5%	1/10 W 1/10 W 1/10 W
JR 1 24 JR 1 25	1-216-295-91 1-216-295-91	CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012)		R11 R12	1-216-073-00 1-216-049-91	METAL GLAZE METAL GLAZE	10 K 1 K	5% 5%	1/10 W 1/10 W
		<coil></coil>		R13 R14	1-216-049-91 1-216-049-91	METAL GLAZE METAL GLAZE	IK IK	5% 5%	1/10 W 1/10 W
L1 L2O1	1-410-202-51 1-412-537-31	INDUCTOR CHIP 6.8µ H INDUCTOR 100µ H		R15 R16 R17	1-216-049-91 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE	1 K 10 K 10 K	5% 5% 5%	1/10 W 1/10 W 1/10 W
I Decide	. 220 200 11	< FILTER >		R18	1-216-057-00	METAL GLAZE	2.2K	5%	1/10 W
LPHUI	1-239-289-11	FILTER, LOW PASS <ic link=""></ic>		R19 R20 R21	1-216-069-00 1-216-065-00 1-216-077-00	METAL GLAZE METAL GLAZE METAL GLAZE	6.8K 4.7K 15K	5% 5% 5%	1/10 W 1/10 W 1/10 W
PS1 A	1-532-675-21	LINK, IC LSA/ISOV LINK, IC LSA/ISOV		R22	1-216-073-00	METAL CLUB	10K	5%	1/10 W
A		<transistor></transistor>		R23 R24 R25	1-216-651-11 1-216-651-11 1-216-651-11	METAL CHIP METAL CHIP METAL CHIP	IK IK IK	0.50% 0.50%	1/10 W 1/10 W
Q1 Q2 Q3	8-729-901-01 8-729-901-06	TRANSISTOR DTC144EK TRANSISTOR DTA144EK		R26 R27	1-216-651-11 1-216-049-91	METAL CHIP METAL GLAZE	IK IK	0.50% 5%	1/10 W 1/10 W
Q3 Q4 Q5	8-729-901-06 8-729-901-01	TRANSISTOR DTA144EK TRANSISTOR DTC144EK		R28 R29	1-216-049-91	METAL GLAZE CONDUCTOR, CHI	. ,	5%	1/10 W
	8-729-901-01 8-729-122-13	TRANSISTOR DTC144EK TRANSISTOR 2SA1221-K		R31 R32 R33	1-216-121-91 1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE	1M 100K 100K	5% 5% 5%	1/10 W 1/10 W 1/10 W
Q6 Q7 Q8	8-729-122-13 8-729-901-01	TRANSISTOR 2SA1221-K TRANSISTOR DTC144EK		R34	1-216-097-91	METAL GLAZE	100K	5%	1/10~

REF NO.	PART NO.	DESCRIPTION	1		REMARK	REF NO.	PART NO.	DESCRIPTION	٧		REMARK
R35	1-216-097-91	METAL GLAZE	100K	5%	I/10W	RIII	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W
R36	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	R112	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R37	1-216-057-00	METAL GLAZE	2.2K	5%	I/10W	R113	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W
R38	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	R114	1-216-033-00	METAL GLAZE	220	5%	1/10W
						R115	1-216-049-91	METAL GLAZE	1K	5%	1/1 0W
R 39	1-216-628-11	METAL CHIP	110		1/10W			ACTUAL OF ACT	221/	5.CT	1/1011/
R40	1-216-628-11	METAL CHIP	110		1/10W	R116	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R41	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R117	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R42	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R118	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W
R4 3	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R119	1-216-073-00	METAL GLAZE	10K	5%	1/10W
			10015	r ca	1/1011/	R120	1-216-073-00	METAL GLAZE	10 K	5%	1/1 0W
R44	1-216-097-91	METAL GLAZE	100K	5%	1/10W	D121	1-216-057-00	METAL GLAZE	2.2K	5%	1/1 0W
R45	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R121 R122	1-216-037-00	METAL GLAZE	2.2K 22K	5%	1/10W
R46	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R122	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R47	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R123	1-216-003-00	METAL GLAZE	10K	5%	1/10W
R48	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R124	1-216-065-00	METAL GLAZE	4.7K	5%	1/1 0W
D. 61	1 214 242 21	METAL CLATE	117	5%	1/10W	K123	1-210-003-00	MICIAL GLAZE	4.71	J /6	1/10**
R51	1-216-049-91	METAL GLAZE METAL GLAZE	IK IK	370 5%	1/10W	R126	1-216-049-91	METAL GLAZE	1K	5%	1/1 0W
R52	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R127	1-216-049-91	METAL GLAZE	iK	5%	1/10W
R.53	1-216-049-91		1 K	5%	1/10W	R128	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W
R54	1-216-049-91	METAL GLAZE	l K	5%	1/10W	R129	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R.55	1-216-049-91	METAL GLAZE	1 K	370	1/10**	R130	1-216-003-00	METAL GLAZE	100K	5%	I/IOW
D.6/	1 217 040 01	METAL CLAZE	1K	5%	1/10W	K150	1-210-071-71	METALGLALL	1001	J /L	37011
R.56	1-216-049-91	METAL GLAZE METAL GLAZE	iK	5%	1/10W	R131	1-216-025-91	METAL GLAZE	100	5%	1/1 OW
R.57	1-216-049-91	METAL GLAZE	IK IK	5%	1/10W	R132	1-216-081-00	METAL GLAZE	22K	5%	1/1 OW
R58	1-216-049-91		1K	5%	1/10W	R133	1-216-065-00	METAL GLAZE	4.7K	5%	1/1 OW
R.59	1-216-049-91	METAL GLAZE	680	5%	1/10W	R134	1-216-097-91	METAL GLAZE	100K	5%	1/1 OW
R60	1-216-045-00	METAL GLAZE	000	370	1/10**	R135	1-216-025-91	METAL GLAZE	1001	5%	I/I OW
D 41	1-216-047-91	METAL GLAZE	820	5%	1/10W	Kiss	1-210-025-71	METAL CEALED	100	5 /2	111011
R61 R62	1-216-053-00	METAL GLAZE	1.5k	5%	1/10W	R136	1-216-081-00	METAL GLAZE	22K	5%	I/I OW
R63	1-216-053-00	METAL GLAZE	2.2K	5%	1/10W	R137	1-216-025-91	METAL GLAZE	100	5%	I/I OW
R64	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	R138	1-216-081-00	METAL GLAZE	22K	5%	I/I OW
R65	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	R139	1-216-065-00	METAL GLAZE	4.7K	5%	WOW
Ku	1-210-055-00	MILIALOLAZI	1.510	370	171011	R140	1-216-097-91	METAL GLAZE	100K	5%	I/I OW
R66	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	1					
R67	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	R141	1-216-025-91	METAL GLAZE	100	5%	1/1 OW
R68	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	R151	1-216-081-00	METAL GLAZE	22K	5%	l/I OW
R69	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	R152	1-216-081-00	METAL GLAZE	22K	5%	I/I OW
R70	1-216-049-91	METAL GLAZE	iK	5%	I/10W	R153	1-216-057-00	METAL GLAZE	2.2K	5%	I/I OW
10/10	1-210-0-7-71	MDI ID ODI CEE		0.0		R154	1-216-057-00	METAL GLAZE	2.2K	5%	II OW
R 71	1-216-049-91	METAL GLAZE	1K	5%	1/10W						
R72	1-216-655-11	METAL CHIP	1.5K	0.50%	1/10W	R155	1-216-059-00	METAL GLAZE	2.7K	5%	III OW
R 73	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R156	1-164-004-11	CERAMIC CHIP	0.1	10%	21
R74	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R157	1-216-069-00	METAL GLAZE	6.8K	5%	III OW
R 75	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R159	1-216-133-00	METAL GLAZE	3.3M		I∉ OW
						R161	1-216-057-00	METAL GLAZE	2.2K	5%	II OW
R 76	1-216-073-00	METAL GLAZE	10K	5%	1/10W						
R 77	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R162	1-216-065-00	METAL GLAZE	4.7K	5%	II OW
R84	1-216-033-00	METAL GLAZE	220	5%	1/10W	R163	1-216-065-00	METAL GLAZE	4.7K	5%	III OW
R 85	1-216-033-00	METAL GLAZE	220	5%	1/10W	R164	1-216-025-91	METAL GLAZE	100	5%	III O W
R 86	1-216-033-00	METAL GLAZE	220	5%	1/10W	R165	1-216-045-00	METAL GLAZE	680	5%	II OW
						R166	1-216-077-00	METAL GLAZE	15K	5%	I∥ O W
R87	1-216-033-00	METAL GLAZE	220	5%	1/10W	D	1.014.000.00	METAL OF ACT	1517	e.~	11 ANY
R 88	1-216-033-00	METAL GLAZE	220	5%	1/10W	R167	1-216-077-00	METAL GLAZE	15K	5%	I∉ O W
R89	1-216-033-00	METAL GLAZE	220	5%	1/10W	R169	1-216-079-00	METAL GLAZE	18 K	5%	II OW
R 101	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R170	1-216-079-00	METAL GLAZE	18K	5%	II O W
R102	1-216-085-00	METAL GLAZE	33 K	5%	1/10 W	R171	1-216-073-00	METAL GLAZE	10K	5%	II O W
, .		140mil 61 : 65	1017	c.~	1/1037	R172	1-216-073-00	METAL GLAZE	10K	5%	₩ O W
R103	1-216-073-00	METAL GLAZE	10K	5%	1/10W	D 101	1 21/ 112 00	MCTAL CLASE	4701/	507	u ow
R104	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R181	1-216-113-00	METAL GLAZE	470K	5%	₩ OW
R105	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R182	1-216-073-00	METAL GLAZE	10K	5%	I∥ O W
R109	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R183	1-216-113-00	METAL GLAZE	470K	5%	II € OW
R 0	1-216-079-00	METAL GLAZE	18K	5%	1/10 W	R184	1-216-099-00	METAL GLAZE	120K	5% 5%	II O W
						R185	1-216-057-00	METAL GLAZE	2.2K	5%	I∥ € 0W
						1					



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R186 R187 R189 R190 R191	1-216-295-91 1-216-073-00 1-216-073-00 1-216-097-91 1-216-121-91	CONDUCTOR. CHIP (2012) METAL GLAZE 10K 5% METAL GLAZE 10K 5% METAL GLAZE 100K 5% METAL GLAZE 1M 5%	1/10W 1/10W 1/10W 1/10W		*4-050-795-01 *4-050-805-01 *4-050-814-01 4-051-217-01	SPACER. REAR PA SPRING, IC SHIELD, PCB SHEET, RADIATIO	N		
R192 R193 R194 R195 R196 R197 R198	1-216-121-91 1-216-121-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	METAL GLAZE IM 5% METAL GLAZE IM 5% METAL GLAZE 100K 5% METAL GLAZE 100K 5% METAL GLAZE 100K 5% METAL GLAZE 100K 5% METAL GLAZE 100K 5% METAL GLAZE 100K 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W		4-382-854-01 4-382-854-01	SCREW (M3X8), P.	N ESU/14F1E/1- SW (+) SW (+)		
R199 R201 R202	1-216-097-91 1-216-073-00 1-216-041-00	METAL GLAZE 100K 5% METAL GLAZE 10K 5% METAL GLAZE 470 5% < VARIABLE RESISTOR >	1/10W 1/10W 1/10W		7-682-566-04	SPRING, STOPPER SCREW (3X5) SUPPORT, FITTING E1E/14E1U/14E5E/14E SCREW +B 4X20	G. MB ESU/14F1E/1-	4F1U/14	F5E/14F5U)
RV101	1-238-092-11	RES, ADJ CERMET 47K < SWITCH >			7-685-871-01 7-682-548-09	SCREW +BVTT 3X SCREW +BVTT 3X			
SI	1-554-123-00	SWITCH, SLIDE (TERMINATE)				< CAPACITOR >			
		< TEST PIN >		C1 C3 C5	1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01u F		50V 50V 50V
TP1 TP3 TP5 TP6 TP7	1-537-864-11 1-537-864-11 1-537-864-11 1-537-864-11 1-537-864-11	PIN. POST PIN. POST PIN. POST PIN. POST PIN. POST		C7 C8 C9 C11	1-163-031-11 1-126-396-11 1-163-031-11 1-126-396-11	CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP	0.01μ F 47μ F 0.01μ F 47μ F	20% 20%	50V 16V 50V 16V
TP8 TP9 TP10	1-537-864-11 1-537-864-11 1-537-864-11	PIN, POST PIN, POST PIN, POST		C12 C13 C14	1-126-396-11 1-126-396-11 1-126-397-11	ELECT CHIP ELECT CHIP ELECT CHIP	47μ F 47μ F 33μ F	20% 20% 20%	16V 16V 25V
		< CRYSTAL >		C15 C100 C101	1-163-031-11 1-163-227-11 1-163-229-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 10pF 12PpF	0.5pF 5%	50V
X1 X2	1-577-121-11 3-741-396-01 1-567-879-11	VIBRATOR, CRYSTAL (20MHz) INSULATOR (X1) VIBRATOR, CRYSTAL (4.9152MHz)		C102 C103	1-115-155-11 1-104-559-11	ELECT CHIP FILM CHIP	22μ F 0.047μ F	20% 5%	16V 16V
X101	3-741-396-01 1-567-893-11 3-741-396-01	INSULATOR (X2) VIBRATOR, CRYSTAL (14.1875MHz) INSULATOR (X101)		C104 C122 C128 C129	1-104-551-11 1-126-396-11 1-104-752-11 1-164-505-11	FILM CHIP ELECT CHIP TANTAL. CHIP CERAMIC CHIP	0.01μ F 47μ F 33μ F 2.2μ F	5% 20% 20%	16V 16V 6.3V 16V
X102 X103	1-577-663-11 3-741-396-01 1-567-867-11	VIBRATOR, CRYSTAL (14.3181MHz) INSULATOR (X102) VIBRATOR, CRYSTAL (14.5MHz)		C130 C140	1-164-505-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	2.2μ F 0.01μ F		16V 50V
***** ***	3-741-396-01	INSULATOR (X103)	******	C141 C142 C143 C144	1-163-031-11 1-104-559-11 1-104-551-11 1-163-031-11	CERAMIC CHIP FILM CHIP FILM CHIP CERAMIC CHIP	0.01µ F 0.047µ F 0.01µ F 0.01µ F	5% 5%	50V 16V 16V 50V
	*A-1135-826-A *A-1135-861-B	COMPLETE PCB, BK (20E1E/20E1U/2 ************************************	4E5E/14E5U	C145 C146 C147 C154	1-163-031-11 1-126-392-11 1-126-392-11 1-126-390-11	CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP	0.01μ F 100μ F 100μ F 22μ F	20% 20% 20%	50V 6.3V 6.3V 6.3V
	X-4033-103-1 X-4033-103-1 *X-4033-105-1 *3-648-057-00	HEATSINK ASSY (BK) HEATSINK ASSY (BK) PANEL (BK) ASSY, CONNECTOR NUT (ISO4), U		C160 C161 C162 C163 C164	1-163-031-11 1-163-031-11 1-163-249-11 1-163-089-00 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 82pF 6pF 0.01µ F	5% 0.5pF	50V 50V 50V



REF NO.	PART NO.	DESCRIPTION	l		REMARK	REF NO.	PART NO.	DESCRIPTION	1		REMARK
C165	1-164-222-11	CERAMIC CHIP	0.22μ F		25V	C323 C324	1-164-505-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	2.2μ F 0.01μ F		16V 50V
C166 C167 C168 C169 C170	1-164-700-11 1-164-505-11 1-104-559-11 1-104-559-11 1-164-336-11	CERAMIC CHIP CERAMIC CHIP FILM CHIP FILM CHIP CERAMIC CHIP	0.68μ F 2.2μ F 0.047μ F 0.047μ F 0.33μ F	5% 5%	16V 50V 16V 16V 25V	C326 C327 C328 C329 C330	1-164-222-11 1-104-559-11 1-104-752-11 1-164-505-11 1-164-505-11	CERAMIC CHIP FILM CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP	0.22μ F 0.047μ F 33μ F 2.2μ F 2.2μ F	5% 20%	25V 16V 6.3V 16V 16V
C171 C172 C173 C174 C175	1-163-031-11 1-104-823-11 1-164-005-11 1-164-505-11 1-164-505-11	CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 47μ F 0.47μ F 2.2μ F 2.2μ F	20%	50V 16V 25V 16V 16V	C350 C351 C352 C353 C354	1-163-031-11 1-163-031-11 1-104-559-11 1-104-551-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP FILM CHIP FILM CHIP CERAMIC CHIP	0.01μ F 0.01μ F 0.047μ F 0.01μ F 0.01μ F	5% 5%	50V 50V 16V 16V 50V
C176 C177 C178 C179 C180	1-104-559-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	FILM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.047μ F 0.01μ F 0.01μ F 0.01μ F 0.01μ F	5%	16V 50V 50V 50V 50V	C355 C356 C357 C360 C361	1-163-031-11 1-126-392-11 1-126-392-11 1-163-031-11 1-163-031-11	CERAMIC CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 100μ F 100μ F 0.01μ F 0.01μ F	20% 20%	50V 6.3V 6.3V 50V 50V
C181 C182 C183 C187 C188	1-104-551-11 1-104-559-11 1-163-033-91 1-163-031-11 1-163-038-91	FILM CHIP FILM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.047µ F 0.022µ F 0.01µ F 0.1µ F	5% 5%	16V 16V 50V 50V 25V	C362 C363 C374 C375 C376	1-163-249-11 1-163-089-00 1-164-222-11 1-164-700-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	82pF 6pF 0.22μ F 0.68μ F 2.2μ F	5% 0.5pF	50V 50V 25V 16V
C189 C190 C191 C192 C193	1-163-031-11 1-164-222-11 1-163-251-11 1-164-232-11 1-163-035-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.22μ F 100pF 0.01μ F 2.2μ F	5% 10%	50V 25V 50V 50V 50V	C377 C378 C379 C380 C381	1-163-031-11 1-104-559-11 1-104-559-11 1-164-336-11 1-163-031-11	CERAMIC CHIP FILM CHIP FILM CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.047μ F 0.047μ F 0.33μ F 0.01μ F	5% 5%	50V 16V 16V 25V 50V
C194 C195 C196 C197 C198	1-106-367-00 1-164-505-11 1-107-943-11 1-163-031-11 1-163-031-11	MYLAR CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	0.01µ F 2.2µ F 10µ F 0.01µ F 0.01µ F	10% 20%	200V 16V 160V 50V 50V	C382 C383 C384 C385 C386	1-104-823-11 1-164-005-11 1-163-505-11 1-164-505-11 1-104-559-11	TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP FILM CHIP	47μ F 0.47μ F 2.2μ F 2.2μ F 0.047μ F	20%	16V 25V 16V 16V
C199 C200 C201 C202 C203	1-163-031-11 1-164-505-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 2.2µ F 0.01µ F 0.01µ F 0.01µ F		50V 16V 50V 50V 50V	C387 C388 C389 C390 C391	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-104-551-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP FILM CHIP	0.01µF 0.01µF 0.01µF 0.01µF 0.01µF	5%	50 V 50 V 50 V 50 V 16 V
C204 C220 C230 C231 C232	1-163-031-11 1-163-127-00 1-126-392-11 1-126-391-11 1-126-391-11	CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP	0.01μ F 270pF 100μ F 47μ F 47μ F	5% 20% 20% 20%	50V 50V 6.3V 6.3V 6.3V	C392 C393 C397 C398 C399	1-104-559-11 1-163-033-91 1-163-031-11 1-163-038-91 1-163-031-11	FILM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.047μ F 0.022μ F 0.01μ F 0.1μ F 0.01μ F	5%	16 V 50 V 50 V 25 V 50 V
C240 C300 C301 C302 C303	1-163-031-11 1-163-227-11 1-163-229-11 1-115-155-21 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP	0.01µ F 10pF 12pF 22µ F 2.2µ F	0.5pF 5% 20%	50V 50V 50V 16V 16V	C400 C401 C402 C403 C404	1-164-222-11 1-163-251-11 1-164-232-11 1-163-035-00 1-106-367-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP MYLAR	0.22μ F 100pF 0.01μ F 0.047μ F 0.01μ F		25 V 50 V 50 V 50 V 20 0V
C304 C305 C307 C308 C309	1-104-559-11 1-104-551-11 1-164-505-11 1-164-700-11 1-104-559-11	FILM CHIP FILM CHIP CERAMIC CHIP CERAMIC CHIP FILM CHIP	0.047μ F 0.01μ F 2.2μ F 0.68μ F 0.047μ F	5% 5%	16V 16V 16V 16V 16V	C405 C406 C407 C409 C410	1-164-505-11 1-107-943-11 1-163-031-11 1-164-505-11 1-163-031-11	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2µ F 10µ F 0.01µ F 2.2µ F 0.01µ F		16V 160V 50V 16V 50V
C310 C311 C322	1-163-031-11 1-163-031-11 1-126-392-11	CERAMIC CHIP CERAMIC CHIP ELECT CHIP	0.01μ F 0.01μ F 100μ F	20%	50V 50V 6.3V	C411 C412	1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F		50 V 50 V



REF NO.	PART NO.	DESCRIPTION	N		REMARK	REF NO.	PART NO.	DESCRIPTIO	N		REMARK
C420 C421 C430	1-163-127-00 1-126-390-11 1-126-392-11	CERAMIC CHIP ELECT CHIP ELECT CHIP	270pF 22μ F 100μ F	5% 20% 20%	50V 6.3V 6.3V	C583 C584 C585 C586	1-163-031-11 1-104-551-11 1-104-559-11 1-163-033-91	CERAMIC CHIP FILM CHIP FILM CHIP CERAMIC CHIP	0.01μ F 0.01μ F 0.047μ F 0.022μ F	5% 5%	50V 16V 16V 50V
C431 C432 C440 C500 C501	1-126-391-11 1-126-391-11 1-163-031-11 1-163-227-11 1-163-229-11	ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47μ F 47μ F 0.01μ F 10pF 12pF	20% 20% 0.5pF 5%	6.3V 6.3V 50V 50V 50V	C590 C591 C592 C593 C594	1-163-031-11 1-163-038-91 1-163-031-11 1-164-222-11 1-163-251-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.1μ F 0.01μ F 0.22μ F 100pF	5%	50V 25V 50V 25V 50V
C502 C503 C504 C505 C507	1-115-155-21 1-164-505-11 1-104-559-11 1-104-551-11 1-164-505-11	ELECT CHIP CERAMIC CHIP FILM CHIP FILM CHIP CERAMIC CHIP	22μ F 2.2μ F 0.047μ F 0.01μ F 2.2μ F	20% 5% 5%	16V 16V 16V 16V 16V	C595 C596 C597 C598 C599	1-164-232-11 1-163-035-00 1-106-367-00 1-164-505-11 1-107-943-11	CERAMIC CHIP CERAMIC CHIP MYLAR CERAMIC CHIP ELECT	0.01µ F 0.047µ F 0.01µ F 2.2µ F 10µ F	10% 10% 20%	50V 50V 200V 16V 160V
C508 C509 C510 C520 C523	1-164-505-11 1-164-700-11 1-104-559-11 1-164-505-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP FILM CHIP CERAMIC CHIP CERAMIC CHIP	22μ F 0.68μ F 0.047μ F 2.2μ F 2.2μ F	5%	16V 16V 16V 16V 16V	C600 C601 C602 C603 C604	1-163-031-11 1-163-031-11 1-164-505-11 1-163-031-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 2.2µ F 0.01µ F 2.2µ F		50V 50V 16V 50V 16V
C524 C526 C527 C528 C529	1-163-031-11 1-164-222-11 1-104-559-11 1-104-752-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP FILM CHIP TANTAL. CHIP CERAMIC CHIP	0.01μ F 0.22μ F 0.047μ F 33μ F 2.2μ F	5% 20%	50V 25V 16V 6.3V 16V	C605 C620 C621 C630 C631	1-163-031-11 1-163-127-00 1-164-505-11 1-126-392-11 1-126-391-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP	0.01μ F 270pF 2.2μ F 100μ F 47μ F	5% 20% 20%	50V 50V 16V 6.3V 6.3V
C530 C540 C541 C542 C543	1-164-505-11 1-163-031-11 1-163-031-11 1-104-559-11 1-104-551-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP FILM CHIP FILM CHIP	2.2µ F 0.01µ F 0.01µ F 0.047µ F 0.01µ F	5% 5%	16V 50V 50V 16V 16V	C632 C640 C700 C701 C702	1-126-391-11 1-163-031-11 1-104-539-11 1-104-539-11 1-163-031-11	ELECT CHIP CERAMIC CHIP FILM CHIP FILM CHIP CERAMIC CHIP	47μ F 0.01μ F 0.001μ F 0.001μ F 0.01μ F	20% 5% 5%	6.3V 50V 50V 50V 50V
C544 C545 C546 C547 C548	1-163-031-11 1-163-031-11 1-126-392-11 1-126-392-11 1-126-392-11	CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP	0.01µ F 0.01µ F 100µ F 100µ F 100µ F	20% 20% 20%	50V 50V 6.3V 6.3V 6.3V	C703 C704 C705 C706 C707	1-163-031-11 1-126-391-11 1-163-031-11 1-107-905-11 1-163-031-11	CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CERAMIC CHIP	0.01µ F 47µ F 0.01µ F 4.7µ F 0.01µ F	20% 20%	50V 6.3V 50V 50V 50V
C549 C560 C561 C562 C563	1-126-392-11 1-163-031-11 1-163-031-11 1-163-249-11 1-163-089-00	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100µ F 0.01µ F 0.01µ F 82pF 6pF	20% 5% 0.5pF	6.3V 50V 50V 50V 50V	C708 C709 C710 C711 C712	1-115-153-11 1-107-960-11 1-106-367-00 1-107-943-11 1-164-505-11	ELECT CHIP ELECT MYLAR ELECT CERAMIC CHIP	4.7μ F 4.7μ F 0.01μ F 10μ F 2.2μ F	20% 20% 10% 20%	16V 160V 200V 160V 16V
C567 C568 C569 C570 C571	1-164-222-11 1-164-700-11 1-164-505-11 1-163-031-11 1-104-559-11	CERAMIC CHIP CERAMIC CHIP FILM CHIP	0.22μ F 0.68μ F 2.2μ F 0.01μ F 0.047μ F	5%	25V 16V 16V 50V 16V	C713 C728 C729 C734 C751	1-164-505-11 1-163-009-11 1-104-563-11 1-164-505-11 1-126-396-11	CERAMIC CHIP CERAMIC CHIP FILM CHIP CERAMIC CHIP ELECT CHIP	2.2μ F 0.001μ F 0.1μ F 2.2μ F 47μ F	10% 5% 20%	16V 50V 16V 16V 16V
C572 C573 C574 C575 C576	1-104-559-11 1-164-336-11 1-163-031-11 1-104-823-11 1-164-005-11	FILM CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	0.047μ F 0.33μ F 0.01μ F 47μ F 0.47μ F	5% 20%	16V 25V 50V 16V 25V	C770 C782 C783 C800 C801	1-163-031-11 1-163-031-11 1-163-031-11 1-163-229-11 1-163-229-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 12pF 12pF	5% 5%	50V 50V 50V 50V 50V
C577 C578 C579 C580 C581	1-164-505-11 1-164-505-11 1-104-559-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP FILM CHIP CERAMIC CHIP CERAMIC CHIP	2.2µ F 2.2µ F 0.047µ F 0.01µ F 0.01µ F	5%	16V 16V 16V 50V 50V	C802 C803 C804 C805 C806	1-163-031-11 1-163-031-11 1-115-155-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 22µ F 0.01µ F 0.01µ F	20%	50V 50V 16V 50V 50V
C582	1-163-031-11	CERAMIC CHIP	0.01µ F		50V				•		



REF NO.	PART NO.	DESCRIPTION	!		REMARK	REF NO.	PART NO.	DESCRIPTION	1		REMARK
C807 C808 C809 C810 C812	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	C926 C927 C928 C929 C930	1-163-031-11 1-126-391-11 1-164-346-11 1-126-391-11 1-126-390-11	CERAMIC CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP	0.01μ F 47μ F 1μ F 47μ F 22μ F	20% 20% 20%	50V 6.3V 16V 6.3V 6.3V
C813 C814 C815 C816 C817	1-126-394-11 1-163-117-00 1-163-257-11 1-163-117-00 1-163-038-91	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	10μ F 100pF 180pF 100pF 0.1μ F	20% 5% 5% 5%	16V 50V 50V 50V 25V	C931 C1000 C1001 C1002 C1003	1-163-038-91 1-163-031-11 1-126-392-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP	0.1μ F 0.01μ F 100μ F 0.01μ F 0.01μ F	20%	25 V 50 V 6.3 V 50 V 50 V
C818 C819 C820 C821 C822	1-126-390-11 1-163-031-11 1-163-038-91 1-163-038-91 1-163-038-91	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22μ F 0.01μ F 0.1μ F 0.1μ F 0.1μ F	20%	6.3V 50V 25V 25V 25V	C1004 C1005 C1006 C1007 C1008	1-164-505-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		16V 50V 50V 50V 50V
C823 C824 C825 C826 C827	1-128-235-11 1-164-346-11 1-163-121-00 1-163-113-00 1-163-031-11	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.47μ F 1μ F 150pF 68pF 0.01μ F	20% 5% 5%	50V 16V 50V 50V 50V	C1009 C1010 C1011 C1012 C1013	1-163-031-11 1-163-031-11 1-164-505-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.01μ F 2.2μ F 0.01μ F 0.01μ F		50V 50V 16V 50V 50V
C828 C829 C830 C831 C832	1-163-133-00 1-163-017-00 1-163-133-00 1-163-017-00 1-163-133-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	470pF 0.0047μ F 470pF 0.0047μ F 470pF	5% 10% 5% 10% 5%	50V 50V 50V 50V 50V	C1014 C1015 C1016 C1017 C1019	1-164-505-11 1-163-031-11 1-163-031-11 1-164-505-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2μ F 0.01μ F 0.01μ F 2.2μ F 0.01μ F		16V 50V 50V 16V 50V
C833 C834 C835 C836 C837	1-163-133-00 1-163-133-00 1-163-117-00 1-163-133-00 1-164-222-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	470pF 470pF 100pF 470pF 0.22µ F	5% 5% 5% 5%	50V 50V 50V 50V 25V	C1020 C1021 C1022 C1023 C1024	1-164-505-11 1-163-031-11 1-163-031-11 1-164-505-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2.2µ F 0.01µ F 0.01µ F 2.2µ F 0.01µ F		16V 50V 50V 16V 50V
C838 C847 C850 C851 C852	1-164-222-11 1-163-031-11 1-126-392-11 1-126-168-11 1-126-391-11	CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT ELECT CHIP	0.22μ F 0.01μ F 100μ F 1000μ F 47μ F	20% 20% 20%	25V 50V 6.3V 6.3V 6.3V	C1025 C1026 C1027 C1028 C1029	1-163-031-11 1-163-031-11 1-126-396-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.01μ F 47μ F 0.01μ F 0.01μ F	20%	50 V 50 V 16 V 50 V 50 V
C853 C863 C900 C901 C902	1-126-168-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1000µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F	20%	6.3V 50V 50V 50V 50V	C1030 C1031 C1032 C1033 C1034	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50 V 50 V 50 V 50 V 50 V
C903 C904 C905 C907 C908	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	C1035 C1036 C1037 C1038 C1039	1-163-031-11 1-163-031-11 1-164-505-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 2.2µ F 0.01µ F 0.01µ F		50 V 50 V 16 V 50 V 50 V
C909 C910 C911 C914 C915	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	C1200 C1201 C1208 C1209 C1210	1-163-031-11 1-126-392-11 1-164-505-11 1-164-505-11 1-163-031-11	CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 100μ F 2.2μ F 2.2μ F 0.01μ F	20%	50 V 6.3 V 16 V 16 V 50 V
C917 C918 C921 C924 C925	1-163-031-11 1-164-161-11 1-163-031-11 1-126-391-11 1-126-391-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT CHIP	0.01μ F 0.0022μ F 0.01μ F 47μ F 47μ F	10% 20% 20%	50V 50V 50V 6.3V 6.3V	C1211 C1213 C1215 C1216 C1217	1-163-031-11 1-164-505-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 2.2µ F 0.01µ F 0.01µ F 0.01µ F		50 V 16 V 50 V 50 V 50 V



REF NO.	PART NO.	DESCRIPTION		REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
C1218 C1222 C1223 C1224 C1225	1-164-505-11 1-164-505-11 1-164-505-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP 0.01µ 0.01µ	F	16V 16V 16V 50V 50V	D567 D568 D569 D570 D571	8-719-016-74 8-719-016-74 8-719-157-72 8-719-901-83 8-719-901-83	DIODE 1SS352 DIODE 1SS352 DIODE RD22M-B DIODE 1SS83 DIODE 1SS83	
C1227 C1229 C1230 C1231 C1235	1-164-505-11 1-163-031-11 1-163-031-11 1-163-031-11 1-164-505-11	CERAMIC CHIP 2.2µ F CERAMIC CHIP 0.01µ CERAMIC CHIP 0.01µ CERAMIC CHIP 0.01µ CERAMIC CHIP 2.2µ F	F F	16V 50V 50V 50V 16V	D600 D601 D802 D803 D804	8-719-016-74 8-719-106-16 8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE RD6.8M-B1 DIODE 1SS352 DIODE 1SS352 DIODE 1SS352	
C1236 C1237 C1238 C1240 C1242	1-164-505-11 1-163-031-11 1-163-031-11 1-164-505-11 1-163-031-11	CERAMIC CHIP 2.2µ F CERAMIC CHIP 0.01µ CERAMIC CHIP 0.01µ CERAMIC CHIP 2.2µ F CERAMIC CHIP 0.01µ	F	16V 50V 50V 16V 50V	D805 D900 D901 D902 D903	8-719-016-74 8-719-158-15 8-719-016-74 8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE RD5.6S-B DIODE 1SS352 DIODE 1SS352 DIODE 1SS352	
C1243 C1244 C1245 C1246 C1247	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-126-396-11	CERAMIC CHIP 0.01µ CERAMIC CHIP 0.01µ CERAMIC CHIP 0.01µ CERAMIC CHIP 0.01µ ELECT CHIP 47µ F	F F F	50V 50V 50V 50V 16V	D904 D905	8-719-016-74 8-719-016-74	DIODE 1SS352 DIODE 1SS352	
C1248	1-163-031-11	CERAMIC CHIP 0.01µ <connector></connector>			FL900 FL901 FL902	1-239-480-11 1-239-480-11 1-239-183-11	FILTER, EMI FILTER, EMI FILTER, EMI	
CN3 CN4	1-774-523-11 *1-564-507-11 *1-564-507-11 *1-564-507-11 *1-564-506-11	PIN, CONNECTOR (PC BO PLUG, CONNECTOR 4P PLUG, CONNECTOR 4P PLUG, CONNECTOR 4P PLUG, CONNECTOR 3P < TRIMMER >	ARD) 64P		IC1 IC2 IC3 IC101 IC102	8-759-144-82 8-759-247-67 8-759-701-88 8-759-011-65 8-759-981-48	< IC > IC μ PC2405HF IC LM2990T-5.0 IC NJM7912FA IC MC74HC4053F IC TL082M	
CV100 CV300 CV500	1-141-422-11 1-141-422-11 1-141-422-11	CAP, ADJ CAP, ADJ CAP, ADJ < DIODE >			IC104 IC106 IC107 IC110 IC111	8-759-011-65 8-759-981-48 8-759-082-61 8-759-011-65 8-759-981-48	IC MC74HC4053F IC TL082M IC TC4W53FU IC MC74HC4053F IC TL082M	
D102 D103 D164 D165 D166	8-719-016-74 8-719-016-74 8-719-016-74 8-719-016-74 8-719-157-72	DIODE ISS352 DIODE ISS352 DIODE ISS352 DIODE ISS352 DIODE RD22M-B			IC112 IC113 IC114 IC115 IC116	8-752-054-80 8-759-011-65 8-759-981-48 8-759-700-95 8-759-011-63	IC CXA1521M IC MC74HC4053F IC TL082M IC NJM1496M IC MC74HC4051F	
D167 D168 D200 D201 D302	8-719-901-83 8-719-901-83 8-719-016-74 8-719-106-16 8-719-016-74	DIODE 1SS83 DIODE 1SS83 DIODE 1SS352 DIODE RD6.8M-B1 DIODE 1SS352			IC117 IC118 IC119 IC121 IC122	8-759-011-65 8-759-981-48 8-759-073-90 8-759-981-48 8-759-981-48	IC MC74HC4053F IC TL082M IC TDA6111Q IC TL082M IC TL082M	
D303 D374 D375 D376 D377	8-719-016-74 8-719-016-74 8-719-016-74 8-719-157-72 8-719-901-83	DIODE ISS352 DIODE ISS352 DIODE ISS352 DIODE RD22M-B DIODE ISS83			IC123 IC124 IC126 IC127 IC128	8-759-981-48 8-759-011-65 8-759-011-65 8-759-981-48 8-759-981-48	IC TL082M IC MC74HC4053F IC MC74HC4053F IC TL082M IC TL082M	
D37 8 D400 D40 1 D50 2 D50 3	8-719-901-83 8-719-016-74 8-719-106-16 8-719-016-74 8-719-016-74	DIODE ISS83 DIODE ISS352 DIODE RD6.8M-B1 DIODE ISS352 DIODE ISS352			IC129 IC130 IC131 IC300 IC301	8-759-988-13 8-759-082-61 8-759-058-64 8-759-981-48 8-759-011-65	IC LM393PS IC TC4W53FU IC TC7S32FU(TE85R) IC TL082M IC MC74HC4053F	



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
IC302 IC303 IC304 IC305 IC306	8-759-981-48 8-752-054-80 8-759-011-65 8-752-053-21 8-759-981-48	IC TL082M IC CXA1521M IC MC74HC4053F IC CXA1211M IC TL082M		IC528 IC529 IC530 IC531 IC700	8-759-981-48 8-759-988-13 8-759-082-61 8-759-058-64 8-759-988-13	IC TL082M IC LM393PS IC TC4W53FU IC TC7S32FU(TE85R) IC LM393PS	
IC307 IC310 IC311 IC312 IC313	8-759-082-61 8-759-011-65 8-759-981-48 8-752-054-80 8-759-011-65	IC CXA1521M IC MC74HC4053F IC CXA1211M IC TL082M IC TC4W53FU IC MC74HC4053F IC TL082M IC CXA1521M IC CXA1521M IC MC74HC4053F		IC701 IC702 IC703 IC704 IC705	8-759-011-65 8-759-011-64 8-759-988-13 8-759-981-48 8-759-981-48	IC MC74HC4053F IC MC74HC4052F IC LM393PS IC TL082M IC TL082M	
IC314 IC315 IC316 IC317 IC318	8-759-981-48 8-759-700-95 8-759-011-63 8-759-011-65 8-759-981-48	IC TL082M IC NJM1496M IC MC74HC4051F IC MC74HC4053F IC TL082M		IC706 IC728 IC730 IC731 IC732	8-759-346-42 8-759-032-01 8-759-925-72 8-759-925-80 8-759-007-80	IC TDA6101Q/N3 IC MC74HC00AF IC SN74HC02ANS IC SN74HC14ANS IC MC74HC175F	
IC319 IC320 IC321 IC322 IC323	8-759-073-90 8-759-981-48 8-759-981-48 8-759-981-48 8-759-981-48	IC TDA6111Q IC TL082M IC TL082M IC TL082M IC TL082M		IC734 IC735 IC736 IC800 IC801	8-759-007-50 8-759-925-72 8-759-925-72 8-759-011-65 8-759-008-45	IC MC74HC11F IC SN74HC02ANS IC SN74HC02ANS IC MC74HC4053F IC MC74HC4538F	
IC324 IC325 IC326 IC327 IC328	8-759-011-65 8-759-082-61 8-759-011-65 8-759-981-48 8-759-981-48	IC MC74HC4053F IC TC4W53FU IC MC74HC4053F IC TL082M IC TL082M		IC802 IC803 IC804 IC805 IC900	8-759-100-96 8-759-008-45 8-759-008-45 8-759-058-55 8-759-032-26	IC µ PC4558G2 IC MC74HC4538F IC MC74HC4538F IC TC7502FU-TE85L IC MC74HC125AF	
IC329 IC330 IC331 IC500 IC501	8-759-988-13 8-759-082-61 8-759-058-64 8-759-011-65 8-759-011-65	IC LM393PS IC TC4W53FU IC TC7S32FU(TE85R) IC MC74HC4053F IC MC74HC4053F		IC901 IC902 IC903 IC904 IC905	8-759-981-48 8-759-346-47 8-759-156-54 8-759-988-13 8-759-032-53	IC TL082M IC MB89613R-236 IC X25040SI IC LM393PS IC MC74HC244AF	
IC502 IC503 IC504 IC506 IC507	8-759-981-48 8-752-054-80 8-759-011-65 8-759-981-48 8-759-082-61	IC TL082M IC CXA1521M IC MC74HC4053F IC TL082M IC TC4W53FU		IC906 IC907 IC908 IC909 IC910	8-759-059-50 8-759-059-50 8-759-064-36 8-759-059-50 8-759-064-36	IC MB88351PFV IC MB88351PFV IC MB88346BPFV IC MB88351PFV IC MB88346BPFV	
IC508 IC509 IC510 IC511 IC512	8-759-082-61 8-759-058-54 8-759-011-65 8-759-981-48 8-752-054-80	IC TC4W53FU IC TC7S00FU(TE85R) IC MC74HC4053F IC TL082M IC CXA1521M		IC911 IC912 IC913	8-759-059-50 8-759-082-59 8-759-011-65	IC MB88351PFV IC TC7W32FU IC MC74HC4053F < CHIP CONDUCTOR CHIP >	
IC513 IC514 IC515 IC516 IC517	8-759-011-65 8-759-981-48 8-759-700-95 8-759-011-63 8-759-011-65	IC MC74HC4053F IC TL082M IC NJM1496M IC MC74HC4051F IC MC74HC4053F		JR101 JR301 JR501 JR901 JR902	1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012)	
IC518 IC519 IC520 IC521 IC522	8-759-981-48 8-759-073-90 8-759-981-48 8-759-981-48 8-759-981-48	IC TL082M IC TDA6111Q IC TL082M IC TL082M IC TL082M		JR903 JR904 JR905 JR906	1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) CONDUCTOR, CHIP (2012) < COIL >	
IC523 IC524 IC525 IC526 IC527	8-759-981-48 8-759-011-65 8-759-082-61 8-759-011-65 8-759-981-48	IC TL082M IC MC74HC4053F IC TC4W53FU IC MC74HC4053F IC TL082M		L728 L900	1-410-686-11 1-412-002-31	INDUCTOR 1mH INDUCTOR CHIP 4.7µ H	



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
		<transistor></transistor>		Q379 Q380	8-729-107-31 8-729-920-59	TRANSISTOR 2SC3545-T43 TRANSISTOR IMX2	
Q100	8-729-112-65	TRANSISTOR 2SA1462-Y33					
Q101	8-729-027-38	TRANSISTOR DTA144EKA-T146		Q381	8-729-920-59	TRANSISTOR IMX2	
Q102	8-729-107-31	TRANSISTOR 2SC3545-T43		Q382	8-729-920-59	TRANSISTOR IMX2	
Q103	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q383	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
Q104	8-729-107-31	TRANSISTOR 2SC3545-T43		Q384	8-729-107-31	TRANSISTOR 2SC3545-T43	
				Q385	8-729-112-65	TRANSISTOR 2SA1462-Y33	
Q105	8-729-107-31	TRANSISTOR 2SC3545-T43		0306	0.730.107.31	TO A MICHETAD ACCRESS TAR	
Q106	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q386	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q107	8-729-107-31	TRANSISTOR 2SC3545-T43		Q387	8-729-033-31	TRANSISTOR 2SK520K44K45-T1B	
Q108	8-729-120-28	TRANSISTOR 2SC1623-L5L6		Q388 Q389	8-729-033-31 8-729-103-53	TRANSISTOR 2SK520K44K45-T1B TRANSISTOR 2SC1654-N7	
Q140	8-729-107-31	TRANSISTOR 2SC3545-T43		Q390	8-729-027-59	TRANSISTOR 25C165417 TRANSISTOR DTC144EKA-T146	
Q141	8-729-107-31	TRANSISTOR 2SC3545-T43		Q390	0-129-021-39	TRAISISTOR DICITIONAL TITO	
Q141 Q142	8-729-107-31	TRANSISTOR 2SC3545-T43		0400	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q143	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q500	8-729-112-65	TRANSISTOR 2SA1462-Y33	
0144	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q501	8-729-027-38	TRANSISTOR DTA144EKA-T146	
Q164	8-729-107-31	TRANSISTOR 2SC3545-T43		Q502	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q.5.	0 /22 10/ 01			Q503	8-729-112-65	TRANSISTOR 2SA1462-Y33	
Q165	8-729-107-31	TRANSISTOR 2SC3545-T43		-			
Q166	8-729-120-28	TRANSISTOR 2SC1623-L5L6		Q504	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q167	8-729-107-31	TRANSISTOR 2SC3545-T43		Q505	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q168	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q506	8-729-112-65	TRANSISTOR 2SA1462-Y33	
Q169	8-729-107-31	TRANSISTOR 2SC3545-T43		Q507	8-729-107-31	TRANSISTOR 2SC3545-T43	
				Q510	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q170	8-729-920-59	TRANSISTOR IMX2		0540	0 730 107 31	TRANSPICTOR ACCRESS TAR	
Q171	8-729-920-59	TRANSISTOR IMX2		Q540	8-729-107-31	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43	
Q172	8-729-920-59	TRANSISTOR IMX2		Q541	8-729-107-31	TRANSISTOR 25C3545-T43	
Q173	8-729-120-28	TRANSISTOR 2SC1623-L5L6		Q542 Q543	8-729-107-31 8-729-112-65	TRANSISTOR 25C3343-143 TRANSISTOR 2SA1462-Y33	
Q174	8-729-107-31	TRANSISTOR 2SC3545-T43		O544	8-729-112-65	TRANSISTOR 25A1462-133 TRANSISTOR 25A1462-Y33	
0175	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q3-7-	0-727-112-05	110410101 OK 257(1402-155	
Q176	8-729-107-31	TRANSISTOR 2SC3545-T43		Q567	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q177	8-729-033-31	TRANSISTOR 2SK520K44K45-T1B		Q568	8-729-920-59	TRANSISTOR IMX2	
Q178	8-729-033-31	TRANSISTOR 2SK520K44K45-T1B		Q569	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
Ò179	8-729-103-53	TRANSISTOR 2SC1654-N7		Q570	8-729-107-31	TRANSISTOR 2SC3545-T43	
•				Q571	8-729-112-65	TRANSISTOR 2SA1462-Y33	
Q190	8-729-027-59	TRANSISTOR DTC144EKA-T146					
Q200	8-729-107-31	TRANSISTOR 2SC3545-T43		Q572	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q300	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q573	8-729-920-59	TRANSISTOR IMX2	
Q301	8-729-027-38	TRANSISTOR DTA144EKA-T146		Q574	8-729-920-59	TRANSISTOR IMX2	
Q3 O 2	8-729-107-31	TRANSISTOR 2SC3545-T43		Q575 Q576	8-729-920-59 8-729-120-28	TRANSISTOR IMX2 TRANSISTOR 2SC1623-L5L6	
0303	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q370	0-147-120-20	TRANSISTOR 25CT025-LDL0	
Q3O3 Q3O4	8-729-107-31	TRANSISTOR 2SC3545-T43		Q577	8-729-107-31	TRANSISTOR 2SC3545-T43	
0305	8-729-107-31	TRANSISTOR 2SC3545-T43		Q578	8-729-112-65	TRANSISTOR 2SA1462-Y33	
Q306	8-729-107-31	TRANSISTOR 2SC3545-T43		Q579	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q307	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q580	8-729-033-31	TRANSISTOR 2SK520K44K45-T1B	
2.01				Q581	8-729-033-31	TRANSISTOR 2SK520K44K45-T1B	
Q3 Q 8	8-729-120-28	TRANSISTOR 2SC1623-L5L6					
Q3 0 9	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q582	8-729-103-53	TRANSISTOR 2SC1654-N7	
Q310	8-729-107-31	TRANSISTOR 2SC3545-T43		Q590	8-729-027-59	TRANSISTOR DTC144EKA-T146	
Q350	8-729-107-31	TRANSISTOR 2SC3545-T43		Q600	8-729-107-31	TRANSISTOR 2SC3545-T43	
Q3 5 1	8-729-107-31	TRANSISTOR 2SC3545-T43		Q700	8-729-216-22	TRANSISTOR 2SA1162-G	
005-	0.730.107.31	TO A MOJOTOD OCCOSAS TAR		Q701	8-729-216-22	TRANSISTOR 2SA1162-G	
Q352	8-729-107-31	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33		0700	8-729-216-22	TRANSISTOR 2SA1162-G	
Q353	8-729-112-65			Q702	8-729-216-22 8-729-120-28	TRANSISTOR 2SATIO2-G TRANSISTOR 2SC1623-L5L6	
Q354 Q374	8-729-112-65 8-729-107-31	TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43		Q728 Q729	8-729-120-28 8-729-120-28	TRANSISTOR 2SC1623-L5L6	
Q374 Q3 7 5	8-729-107-31	TRANSISTOR 2SC3343-143 TRANSISTOR 2SC3345-T43		Q800	8-729-216-22	TRANSISTOR 2SC1023-LDE0	
Q373	0-127-101-31	174 4 GIO I GIV 40 CJJTJ- 17J		Q801	8-729-112-65	TRANSISTOR 2SA1462-Y33	
Q3 7 6	8-729-120-28	TRANSISTOR 2SC1623-L5L6		4,00,	J 127 112 0J	a lord i on addition i do	
Q371	8-729-107-31	TRANSISTOR 2SC3545-T43		Q802	8-729-216-22	TRANSISTOR 2SA1162-G	
Q378	8-729-112-65	TRANSISTOR 2SA1462-Y33		Q803	8-729-920-59	TRANSISTOR IMX2	
•							



REF NO.	PART NO.	DESCRIPTION	l		REMARK	REF NO.	PART NO.	DESCRIPTION	1		REMARK
Q804 Q805 Q806	8-729-120-28 8-729-920-59 8-729-216-22	TRANSISTOR 2SCI TRANSISTOR IMX TRANSISTOR 2SA	2 1162-G			R116 R117 R118 R119	1-208-784-11 1-216-045-00 1-216-009-00 1-216-073-00	METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1.2K 680 22 10K 3.9K	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q807 Q808 Q809 Q810 Q811	8-729-120-28 8-729-120-28 8-729-120-28 8-729-925-42 8-729-925-42	TRANSISTOR 2SCI TRANSISTOR 2SCI TRANSISTOR 2SCI TRANSISTOR IMT TRANSISTOR IMT	1623-L5L6 1623-L5L6 2			R121 R122 R123 R124 R140	1-216-063-91 1-216-049-91 1-216-049-91 1-216-025-91 1-216-638-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP	1K 1K 100 300	5% 5% 5% 0.50%	1/10W 1/10W 1/10W
Q812 Q813 Q814	8-729-120-28 8-729-216-22 8-729-216-22	TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR 2SA	1162-G			R141 R142	1-216-674-11 1-216-647-11	METAL CHIP METAL CHIP	9.1K 680	0.50%	I/IOW
Q815 Q816	8-729-120-28 8-729-216-22	TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR 2SC	1162-G			R143 R144 R147 R148	1-216-047-91 1-216-647-11 1-216-063-91 1-218-764-11	METAL GLAZE METAL CHIP METAL GLAZE METAL CHIP	820 680 3.9K 330K	5% 0.50% 5% 0.50%	1/10W
Q817 Q818 Q819 Q820	8-729-120-28 8-729-120-28 8-729-120-28 8-729-216-22	TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SA	1623-L5L6 1623-L5L6 1162-G			R149 R150	1-216-025-91 1-218-760-11	METAL GLAZE METAL CHIP	100 220K	5% 0.50%	1/10W 1/10W
Q821 Q822 Q823	8-729-027-59 8-729-120-28 8-729-120-28	TRANSISTOR DTC TRANSISTOR 2SC TRANSISTOR 2SC	1623-L5L6	16		R151 R152 R153	1-208-806-11 1-208-854-11 1-216-671-11	METAL CHIP METAL CHIP METAL CHIP	10K 1M 6.8K	0.50%	/I OW /I OW /I OW
Q824 Q825 Q826	8-729-216-22 8-729-216-22 8-729-202-38	TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR 2SC	1162-G 1162-G			R155 R156 R157 R158	1-216-650-11 1-216-651-11 1-216-677-11 1-208-824-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	910 1K 12K 56K	0.50% 0.50%	AIOM NIOM NIOM
Q827 Q900 Q901 Q902	8-729-202-38 8-729-027-59 8-729-027-59 8-729-027-38	TRANSISTOR 2SC TRANSISTOR DTC TRANSISTOR DTC TRANSISTOR DTA	144EKA-T14 144EKA-T14	46		R159 R160 R162	1-208-784-11 1-216-025-91 1-216-049-91	METAL CHIP METAL GLAZE METAL GLAZE	1.2K 100 1K	0.50% 5% 5%	VIOW VIOW
Q702		< RESISTOR >				R163 R164 R165	1-216-073-00 1-216-633-11 1-216-627-11	METAL GLAZE METAL CHIP METAL CHIP	10K 180 100		/10W /10W /10W
R10 R11 R12 R13 R14	1-216-025-91 1-216-025-91 1-216-025-91 1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 100 100 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R166 R167 R168 R169 R170	1-216-057-00 1-216-057-00 1-216-049-91 1-216-053-00 1-208-785-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP	2.2K 2.2K 1K 1.5K 1.3K	5% 5% 5% 5% 0.50%	/IOW /IOW /IOW /IOW
R15 R16 R17 R20 R100	1-216-025-91 1-216-025-91 1-216-025-91 1-249-400-11 1-216-085-00	METAL GLAZE METAL GLAZE METAL GLAZE CARBON METAL GLAZE	100 100 100 39 33K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/4W F 1/10W	R171 R172	1-208-810-11 1-216-049-91 1-216-025-91 1-216-033-00	METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE	15K 1K 100 220		AIOM AIOM AIOM
R101 R102 R103	1-216-119-00 1-216-049-91 1-216-097-91 1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	820K 1K 100K 100	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	R175 R176 R177 R178	1-216-065-00 1-216-073-00 1-208-789-11 1-216-662-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	4.7K 10K 2K 3K		/IOW /IOW /IOW
R104 R105 R106	1-216-025-91	METAL GLAZE METAL GLAZE	2.2K 100	5% 5%	1/10W 1/10W	R179 R180	1-216-025-91 1-216-657-11	METAL GLAZE METAL CHIP	100 1.8K	5% 0.50%	NOM NOM
R107 R108 R109 R110	1-216-049-91 1-216-049-91 1-216-009-00 1-216-009-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 1K 22 22	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	R181 R182 R183 R184 R185	1-208-784-11 1-208-800-11 1-216-025-91 1-216-051-00 1-208-806-11	METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP	1.2K 5.6K 100 1.2K 10K	0.50% 5% 5%	AIOM AIOM AIOM AIOM AIOM
R 1 R 2 R 3 R 4 R 5	1-216-657-11 1-216-663-11 1-216-025-91 1-216-651-11 1-216-033-00	METAL CHIP METAL CHIP METAL GLAZE METAL CHIP METAL GLAZE	1.8K 3.3K 100 1K 220	0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R186 R187 R188 R189 R190	1-208-806-11 1-216-671-11 1-216-049-91 1-216-025-91 1-208-806-11	METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP	10K 6.8K 1K 100 10K	0.50% 5% 5%	WOW WOW WOW



REF NO.	PART NO.	DESCRIPTION	٧		REMARK	REF NO.	PART NO.	DESCRIPTION	N .		REMARK
R191 R192 R193 R194 R195	1-216-665-11 1-216-687-11 1-208-810-11 1-216-025-91 1-208-784-11	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL CHIP	33K 15K 100	0.50% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R252 R253 R254 R255 R256	1-216-689-11 1-216-093-00 1-216-055-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	39K 68K 1.8K 10K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R196 R197 R198 R199 R201	1-216-025-91 1-216-665-11 1-208-789-11 1-216-661-11 1-208-806-11	METAL GLAZE METAL CHIP METAL CHIP METAL CHIP METAL CHIP	3.9K 2K 2.7K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R257 R258 R259 R272 R273	1-202-549-00 1-216-699-11 1-216-073-00 1-216-025-91 1-216-073-00	SOLID METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE	100 100K 10K 100 10K	20% 0.50% 5% 5% 5%	1/2W 1/10W 1/10W 1/10W 1/10W
R202 R203 R204 R205 R206	1-216-677-11 1-216-665-11 1-208-801-11 1-216-025-91 1-208-810-11	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL CHIP	3.9K 6.2K 100	0.50% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R287 R288 R300 R301 R302	1-216-033-00 1-216-033-00 1-216-085-00 1-216-119-00 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	220 220 33K 820K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R207 R208 R210 R211 R212	1-216-649-11 1-216-647-11 1-216-647-11 1-216-025-91 1-216-025-91	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	680 680 100	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R303 R305 R306 R307 R308	1-216-097-91 1-216-057-00 1-216-025-91 1-216-049-91 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 2.2K 100 1K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R213 R214 R215 R216 R217	1-216-667-11 1-216-659-11 1-216-657-11 1-216-673-11 1-216-073-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	2.2K 1.8K 8.2K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R309 R310 R311 R312 R313	1-216-009-00 1-216-009-00 1-216-697-91 1-216-657-11 1-216-663-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	22 22 82K 1.8K 3.3K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R218 R219 R220 R221 R222	1-216-025-91 1-216-033-00 1-216-659-11 1-208-800-11 1-216-025-91	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE	220 2.2K 5.6K		1/10W 1/10W 1/10W 1/10W 1/10W	R314 R315 R316 R317 R318	1-216-009-00 1-216-676-11 1-216-697-91 1-216-651-11 1-216-033-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	22 11K 82K 1K 220	0.50%	1/:0W 1/:0W 1/:0W 1/:0W 1/:0W
R223 R224 R225 R226 R227	1-208-784-11 1-208-806-11 1-216-659-11 1-216-655-11 1-208-784-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 2.2K 1.5K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R319 R320 R321 R322 R324	1-208-784-11 1-216-045-00 1-216-009-00 1-216-073-00 1-216-025-91	METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1.2K 680 22 10K 100	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R228 R229 R230 R232 R236	1-216-025-91 1-216-659-11 1-208-806-11 1-216-073-00 1-216-697-91	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE METAL CHIP	2.2K 10K 10K	0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R327 R328 R329 R330 R331	1-216-025-91 1-216-073-00 1-216-687-11 1-216-687-11 1-216-695-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	100 10K 33K 33K 68K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R237 R238 R239 R240 R241	1-216-667-11 1-216-073-00 1-216-671-11 1-208-800-11 1-216-651-11	METAL CHIP METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	10K 6.8K 5.6K	5% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R332 R333 R334 R335 R336	1-216-667-11 1-208-789-11 1-216-687-11 1-216-695-11 1-216-687-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	4.7K 2K 33K 68K 33K	0.50% 0.50% 0.50%	1/0W 1/0W 1/0W 1/0W 1/0W
R242 R243 R244 R245 R246	1-216-073-00 1-208-803-11 1-216-111-91 1-216-033-00 1-208-800-11	METAL GLAZE METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP	7.5K 390K 220	5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R337 R338 R340 R342 R343	1-216-661-11 1-216-650-11 1-216-651-11 1-216-663-11 1-216-025-91	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	2.7K 910 1K 3.3K 100	0.50% 0.50%	1/0W 1/0W 1/0W 1/0W 1/0W
R247 R248 R249 R250 R251	1-208-801-11 1-214-903-31 1-208-800-11 1-216-033-00 1-216-695-11	METAL CHIP METAL METAL CHIP METAL GLAZE METAL CHIP	39K 5.6K 220	1% 0.50% 5%	1/10W 1/2W 1/10W 1/10W 1/10W	R344 R345 R346 R350 R351	1-216-063-00 1-216-049-91 1-208-806-11 1-216-638-11 1-216-674-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	3.9K 1K 10K 300 9.1K	0.50%	1/9W 1/9W 1/9W 1/9W



REF NO.	PART NO.	DESCRIPTION	1		REMARK	REF NO.	PART NO.	DESCRIPTION	1		REMARK
R352 R353 R354 R357 R358	1-216-647-11 1-216-047-91 1-216-647-11 1-216-063-91 1-218-764-11	METAL CHIP METAL GLAZE METAL CHIP METAL GLAZE METAL CHIP	680 820 680 3.9K 330K	5% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R413 R414 R415 R416 R417	1-216-665-11 1-208-801-11 1-216-025-91 1-208-810-11 1-216-649-11	METAL CHIP METAL CHIP METAL GLAZE METAL CHIP METAL CHIP	3.9K 6.2K 100 15K 820	0.50% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R359 R360 R361 R362 R363	1-216-025-91 1-218-760-11 1-208-806-11 1-208-854-11 1-216-671-11	METAL GLAZE METAL CHIP METAL CHIP METAL CHIP METAL CHIP	100 220K 10K 1M 6.8K	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R418 R420 R421 R422 R423	1-216-647-11 1-216-647-11 1-216-025-91 1-216-025-91 1-216-667-11	METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP	680 680 100 100 4.7K	0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R365 R366 R367 R368 R369	1-216-650-11 1-216-651-11 1-216-677-11 1-208-824-11 1-208-784-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	910 1K 12K 56K 1.2K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R424 R425 R426 R427 R428	1-216-659-11 1-216-657-11 1-216-673-11 1-216-073-00 1-216-025-91	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	2.2K 1.8K 8.2K 10K 100	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R370 R372 R373 R374 R375	1-216-025-91 1-216-049-91 1-216-073-00 1-216-633-11 1-216-627-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	100 1K 10K 180 100	5% 5% 5% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R429 R430 R431 R432 R433	1-216-033-00 1-216-659-11 1-208-800-11 1-216-025-91 1-208-784-11	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE METAL CHIP	220 2.2K 5.6K 100 1.2K	0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R376 R377 R378 R379 R380	1-216-057-00 1-216-057-00 1-216-049-91 1-216-053-00 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 2.2K 1K 1.5K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R434 R435 R436 R437 R438	1-208-806-11 1-216-659-11 1-216-655-11 1-208-784-11 1-216-025-91	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	10K 2.2K 1.5K 1.2K 100	0.50% 0.50% 0.50%	/10W /10W /10W /10W /10W
R381 R383 R384 R385 R386	1-216-025-91 1-216-065-11 1-216-073-00 1-208-789-11 1-208-814-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	100 4.7K 10K 2K 22K		1/10W 1/10W 1/10W 1/10W 1/10W	R439 R440 R442 R446 R447	1-216-659-11 1-208-806-11 1-216-073-00 1-216-697-91 1-216-667-11	METAL CHIP METAL CHIP METAL GLAZE METAL CHIP METAL CHIP	2.2K 10K 10K 82K 4.7K	0.50% 5% 0.50%	/10W /10W /10W /10W /10W
R387 R388 R389 R390 R391	1-216-687-11 1-216-662-11 1-216-025-91 1-216-657-11 1-208-784-11	METAL CHIP METAL CHIP METAL GLAZE METAL CHIP METAL CHIP	33K 3K 100 1.8K 1.2K	0.50% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R448 R449 R450 R451 R452	1-216-073-00 1-216-671-11 1-208-800-11 1-216-651-11 1-216-073-00	METAL GLAZE METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	10K 6.8K 5.6K 1K 10K	0.50%	/10W /10W /10W /10W /10W
R392 R393 R394 R395 R396	1-208-800-11 1-216-025-91 1-216-051-00 1-208-806-11 1-208-806-11	METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	5.6K 100 1.2K 10K 10K	5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R453 R454 R455 R456 R457	1-208-803-11 1-216-111-91 1-216-033-00 1-208-800-11 1-208-801-11	METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	7.5K 390K 220 5.6K 6.2K	5% 5% 0.50%	/1 0W /1 0W /1 0W /1 0W /1 0W
R397 R398 R399 R400 R401	1-216-671-11 1-216-049-91 1-216-025-91 1-208-806-11 1-216-665-11	METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	6.8K 1K 100 10K 3.9K	5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R458 R459 R460 R461 R462	1-214-903-31 1-208-800-11 1-216-033-00 1-216-695-11 1-216-689-11	METAL METAL CHIP METAL GLAZE METAL CHIP METAL GLAZE	39K 5.6K 220 68K 39K	0.50% 5%	/2 W /1 0W /1 0W /1 0W /1 0W
R402 R403 R404 R405 R406	1-216-687-11 1-208-810-11 1-216-025-91 1-208-784-11 1-216-025-91	METAL CHIP METAL CHIP METAL GLAZE METAL CHIP METAL GLAZE	33K 15K 100 1.2K 100	0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R463 R464 R465 R466 R467	1-216-093-00 1-216-055-00 1-216-073-00 1-216-073-00 1-202-549-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE SOLID	68K 1.8K 10K 10K 100	5% 5% 5% 5% 20%	/1 0W /1 0W /1 0W /1 0W /2 W
R407 R408 R409 R411 R412	1-216-665-11 1-208-789-11 1-216-661-11 1-208-806-11 1-216-677-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	3.9K 2K 2.7K 10K 12K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R468 R469 R472 R473 R474	1-216-699-11 1-216-073-00 1-216-025-91 1-216-073-00 1-216-033-00	METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 10K 100 10K 220		/1 0W /1 0W /1 0W /1 0W /1 0W



REF NO.	PART NO.	DESCRIPTION	i		REMARK	REF NO.	PART NO.	DESCRIPTION	1	~	REMARK
R480 R481 R482 R483 R485	1-218-764-11 1-208-854-11 1-208-800-11 1-216-049-91 1-216-073-00	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	330K 1M 5.6K 1K 10K	0.50% 0.50% 0.50% 5% 5%	1/10W	R562 R563 R564 R565 R566	1-216-049-91 1-216-049-91 1-216-025-91 1-216-073-00 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 1K 100 10K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R486 R487 R488 R500 R501	1-216-057-00 1-216-033-00 1-216-033-00 1-216-085-00 1-216-119-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 220 220 33K 820K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R567 R568 R569 R570 R571	1-216-097-91 1-216-633-11 1-216-627-11 1-216-057-00 1-216-057-00	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	100K 180 100 2.2K 2.2K		1/10W 1/10W 1/10W 1/10W 1/10W
R502 R503 R505 R506 R507	1-216-049-91 1-216-097-91 1-216-057-00 1-216-025-91 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 100K 2.2K 100 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R572 R573 R574 R575 R576	1-216-049-91 1-216-053-00 1-216-049-91 1-216-025-91 1-216-057-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 1.5K 1K 100 2.2K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R508 R509 R510 R511 R512	1-216-049-91 1-216-009-00 1-216-009-00 1-216-697-91 1-216-657-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	1K 22 22 22 82K 1.8K		1/10W 1/10W 1/10W 1/10W 1/10W	R577 R578 R579 R580 R581	1-216-065-11 1-216-073-00 1-208-789-11 1-208-814-11 1-216-687-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	4.7K 10K 2K 22K 33K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R513 R514 R515 R516 R517	1-216-663-11 1-216-009-00 1-216-674-11 1-216-697-91 1-216-651-11	METAL CHIP METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	3.3K 22 9.1K 82K 1K	5% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R582 R583 R584 R585 R586	1-216-662-11 1-216-025-91 1-216-657-11 1-208-784-11 1-208-800-11	METAL CHIP METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	3K 100 1.8K 1.2K 5.6K	5% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R518 R519 R520 R521 R522	1-216-033-00 1-208-784-11 1-216-045-00 1-216-009-00 1-216-073-00	METAL GLAZE METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE	220 1.2K 680 22 10K	5% 0.50% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R587 R588 R589 R590 R591	1-216-025-91 1-216-051-00 1-208-806-11 1-208-806-11 1-216-671-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	100 1.2K 10K 10K 6.8K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R524 R527 R528 R529 R530	1-216-025-91 1-208-810-11 1-216-690-11 1-216-025-91 1-216-073-00	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	100 15K 43K 100 10K		1/10W 1/10W 1/10W 1/10W 1/10W	R592 R593 R594 R595 R596	1-216-049-91 1-216-025-91 1-208-806-11 1-216-665-11 1-216-687-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	1K 100 10K 3.9K 33K	0.50%	1/10W 1/10W 1/10W 1/10W
R531 R532 R540 R541 R542	1-216-063-91 1-216-049-91 1-216-637-11 1-216-674-11 1-216-647-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	3.9K 1K 270 9.1K 680	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R597 R598 R599 R600 R601	1-208-810-11 1-216-025-91 1-208-784-11 1-216-025-91 1-216-665-11	METAL CHIP METAL GLAZE METAL CHIP METAL GLAZE METAL CHIP	15K 100 1.2K 100 3.9K	5% 0.50% 5%	1/10W 1/10W 1/10W 1/10W
R543 R544 R547 R548 R549	1-216-047-91 1-216-647-11 1-216-063-91 1-218-764-11 1-216-025-91	METAL GLAZE METAL CHIP METAL GLAZE METAL CHIP METAL GLAZE	820 680 3.9K 330K 100	5%	1/10W 1/10W 1/10W 1/10W 1/10W	R602 R603 R605 R606 R607	1-208-789-11 1-216-661-11 1-208-806-11 1-216-677-11 1-216-665-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	2K 2.7K 10K 12K 3.9K	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W
R550 R551 R552 R553 R555	1-218-760-11 1-208-806-11 1-208-854-11 1-216-671-11 1-216-650-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	220K 10K 1M 6.8K 910	0.50% 0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R608 R609 R610 R611 R612	1-208-801-11 1-216-025-91 1-208-810-11 1-216-649-11 1-216-647-11	METAL CHIP METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	6.2K 100 15K 820 680	5% 0.50% 0.50%	1/0W 1/0W 1/0W 1/0W
R556 R557 R558 R559 R560	1-216-651-11 1-216-677-11 1-208-824-11 1-208-784-11 1-216-025-91	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	1K 12K 56K 1.2K 100	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R614 R615 R616 R617 R618	1-216-647-11 1-216-025-91 1-216-025-91 1-216-667-11 1-216-659-11	METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	680 100 100 4.7K 2.2K	5% 5% 0.50%	1/0\\ 1/0\\ 1/0\\ 1/0\\ 1/0\\ 1/0\\ 1/0\\



REF NO.	PART NO.	DESCRIPTION		REMARK	REF NO.	PART NO.	DESCRIPTION		REMARK
R619 R620 R621 R622 R623	1-216-657-11 1-216-673-11 1-216-073-00 1-216-025-91 1-216-033-00	METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE		1/10W 1/10W 1/10W 1/10W 1/10W	R703 R704 R705 R706 R707	1-208-806-11 1-208-806-11 1-208-806-11 1-208-806-11 1-208-806-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 0.509 10K 0.509 10K 0.509	6 1/10W 6 1/10W 6 1/10W 6 1/10W 6 1/10W
R624 R625 R626 R627 R628	1-216-659-11 1-208-800-11 1-216-025-91 1-208-784-11 1-208-806-11	METAL CHIP METAL CHIP METAL GLAZE METAL CHIP METAL CHIP	5.6K 0.50% 100 5% 1.2K 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R708 R709 R710 R711 R712	1-208-806-11 1-216-677-11 1-216-671-11 1-216-677-11 1-216-67 <i>Y</i> -11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	12K 0.509 6.8K 0.509 12K 0.509	6 1/10W 6 1/10W 6 1/10W 6 1/10W 6 1/10W
R629 R630 R631 R632 R633	1-216-659-11 1-216-655-11 1-208-784-11 1-216-025-91 1-216-659-11	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL CHIP	1.5K 0.50% 1.2K 0.50% 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R713 R714 R715 R716 R717	1-216-049-91 1-216-049-91 1-216-067-00 1-216-049-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 5% 1K 5% 5.6K 5% 1K 5% 100K 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R634 R636 R640 R641 R642	1-208-806-11 1-216-073-00 1-216-697-91 1-216-667-11 1-216-073-00	METAL CHIP METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE	10K 5% 82K 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R718 R719 R720 R721 R723	1-216-677-11 1-216-671-11 1-216-049-91 1-216-657-11 1-216-049-91	METAL CHIP METAL CHIP METAL GLAZE METAL CHIP METAL GLAZE	6.8K 0.509 1K 5%	% /10W % /10W /10W % /10W /10W
R643 R644 R645 R646 R647	1-216-671-11 1-208-800-11 1-216-651-11 1-216-073-00 1-208-803-11	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL CHIP	5.6K 0.50% 1K 0.50% 10K 5%	5 1/10W 5 1/10W 5 1/10W 1/10W 6 1/10W	R724 R725 R726 R727 R728	1-216-657-11 1-214-903-31 1-216-121-91 1-202-549-00 1-216-025-91	METAL CHIP METAL METAL GLAZE SOLID METAL GLAZE	1.8K 0.504 39K 1% 1M 5% 100 20% 100 5%	% /10W /2W /10W /2W /10W
R648 R649 R650 R651 R652	1-216-111-91 1-216-033-00 1-208-800-11 1-208-801-11 1-214-903-31	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL		1/10W 1/10W 5 1/10W 6 1/10W 1/2W	R729 R730 R731 R732 R733	1-216-065-00 1-216-651-11 1-216-699-11 1-216-049-91 1-216-295-91	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE CONTUCTOR, CHI	100K 0.509 1K 5%	!/10W % /10W % /10W /10W
R653 R654 R655 R656 R657	1-208-800-11 1-216-033-00 1-216-695-11 1-216-689-11 1-216-093-00	METAL CHIP METAL GLAZE METAL CHIP METAL GLAZE METAL GLAZE	220 5%	6 1/10W 1/10W 6 1/10W 1/10W 1/10W	R734 R735 R736 R800 R801	1-216-671-11 1-216-033-00 1-216-033-00 1-216-025-91 1-216-063-91	METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	6.8K 0.50° 220 5% 220 5% 100 5% 3.9K 5%	% 1/10W 1/10W 1/10W 1/10W 1/10W
R658 R659 R660 R661 R662	1-216-055-00 1-216-073-00 1-216-073-00 1-202-549-00 1-216-699-11	METAL GLAZE METAL GLAZE METAL GLAZE SOLID METAL CHIP	1.8K 5% 10K 5% 10K 5% 10O 20% 100K 0.50%	1/10W 1/10W 1/10W 1/2W 6 1/10W	R802 R803 R804 R805 R806	1-216-085-00 1-216-049-91 1-216-063-91 1-216-091-00 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	33K 5% 1K 5% 3.9K 5% 56K 5% 1K 5%	/1 OW /1 OW /1 OW /1 OW /1 OW
R663 R672 R673 R674 R680	1-216-073-00 1-216-025-91 1-216-073-00 1-216-033-00 1-218-764-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP	10K 5% 100 5% 10K 5% 220 5% 330K 0.50%	1/10W 1/10W 1/10W 1/10W	R807 R808 R809 R810 R811	1-216-079-00 1-216-049-91 1-216-049-91 1-216-045-00 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	18K 5% 1K 5% 1K 5% 680 5% 1K 5%	/1 OW /1 OW /1 OW /1 OW /1 OW
R681 R682 R683 R685 R686	1-208-854-11 1-208-800-11 1-216-049-91 1-216-073-00 1-216-057-00	METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE		6 1/10W 6 1/10W 1/10W 1/10W 1/10W	R812 R813 R814 R815 R816	1-216-063-91 1-216-053-00 1-216-065-00 1-216-077-00 1-216-085-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	3.9K 5% 1.5K 5% 4.7K 5% 15K 5% 33K 5%	/1 OW /1 OW /1 OW /1 OW /1 OW
R687 R688 R700 R701 R702	1-216-033-00 1-216-033-00 1-208-806-11 1-208-806-11 1-208-806-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	10K 0.509	1/10W 1/10W 6 1/10W 6 1/10W 6 1/10W	R817 R818 R819 R820 R821	1-216-097-91 1-216-081-00 1-216-085-00 1-216-053-00 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 5% 22K 5% 33K 5% 1.5K 5% 1K 5%	/ OW / OW / OW / OW



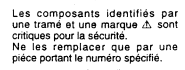
REF NO.	PART NO.	DESCRIPTION	١		REMARK	REF NO.	PART NO.	DESCRIPTIO	N		REMARK
R822 R823 R824 R825 R826	1-216-081-00 1-216-037-00 1-216-041-00 1-216-057-00 1-216-694-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP	330 470 2.2K	5% 5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R900 R901 R902 R903 R904	1-216-025-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R827 R828 R829 R830 R831	1-216-057-00 1-216-037-00 1-218-766-11 1-218-755-11 1-216-661-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL CHIP	330 5 390K 0 130K 0	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R905 R906 R907 R908 R909	1-216-025-91 1-216-025-91 1-216-097-91 1-216-121-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 100 100K 1M 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R832 R833 R834 R835 R836	1-216-637-11 1-216-637-11 1-216-659-11 1-216-069-00 1-216-051-00	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	270 (2.2K (6.8K :	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R910 R911 R912 R913 R914	1-216-097-91 1-216-097-91 1-216-677-11 1-208-812-11 1-216-065-00	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE	100K 100K 12K 18K 4.7K	5% 5% 0.50% 0.50% 5%	
R837 R838 R839 R840 R841	1-216-081-00 1-216-067-00 1-216-676-11 1-216-079-00 1-216-097-91	METAL GLAZE METAL GLAZE METAL CHIP METAL GLAZE METAL GLAZE	5.6K 5 11K 6 18K 5	5% 5% 0.50% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R915 R916 R917 R918 R919	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-661-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP	100K 100K 100K 100K 2.7K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
R842 R843 R844 R845 R846	1-216-695-11 1-216-057-00 1-216-059-00 1-216-697-91 1-208-810-11	METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	2.2K 2.7K 82K	5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R920 R921 R922 R923 R924	1-216-097-91 1-216-667-11 1-216-671-11 1-216-097-91 1-216-097-91	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	100K 4.7K 6.8K 100K 100K	5% 0.50% 0.50% 5% 5%	
R847 R848 R849 R850 R851	1-216-073-00 1-216-095-00 1-216-037-00 1-216-699-11 1-216-085-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP METAL GLAZE	82K 330 100K	5% 5% 5% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R925 R926 R927 R928 R929	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-208-806-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP	100K 100K 100K 100K 100K	5% 5% 5% 5% 0.50%	1/16W 1/16W 1/16W 1/16W 1/16W
R852 R853 R854 R855 R856	1-216-094-00 1-216-049-91 1-208-806-11 1-216-649-11 1-216-064-00	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE	1K 10K 820		1/10W 1/10W 1/10W 1/10W 1/10W	R930 R931 R932 R933 R934	1-208-806-11 1-216-097-91 1-216-073-00 1-216-097-91 1-216-097-91	METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 100K 10K 100K 100K	0.50% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R857 R858 R859 R860 R861	1-216-064-00 1-216-699-11 1-216-065-00 1-216-065-00 1-216-667-11	METAL GLAZE METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP	100K 4.7K 4.7K	5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R935 R936 R937 R938 R939	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W
R862 R863 R864 R865 R866	1-216-699-11 1-216-674-11 1-208-806-11 1-216-649-11 1-216-057-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	9.1K 10K 820	0.50% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R940 R947 R948 R949 R950	1-216-097-91 1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 10K 10K 10K 10K	5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W
R867 R868 R869 R870 R871	1-216-025-91 1-216-049-11 1-216-059-00 1-216-667-11 1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP METAL GLAZE	1K 2.7K 4.7K	5% 5% 5% 0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R951 R952 R953 R955 R956	1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 10K 10K 10K 10K	5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W
R872 R873 R874 R875 R876	1-216-073-00 1-216-089-91 1-216-073-00 1-216-067-00 1-216-061-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47K 10K 5.6K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R957 R960 R970 R980	1-216-073-00 1-216-049-91 1-216-073-00 1-216-065-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 1K 10K 4.7K	5% 5% 5% 5%	1/10X/ 1/10X/ 1/10X/ 1/10X/

The components identified by shading and marked \triangle are critical for safety. Replace only with the part number specified.

Les composants identifiés par une tramé et une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
		< TERMINAL BOARD >			*A-1195-104-B	COMPLETE PCB. P		EIU)	
TBI	1-537-959-11	TERMINAL BOARD ASSY, I/O			*A-1195-111-A	COMPLETE PCB. P	A (14E1E/14E	E1U/148	E5E/14E5U)
		< THERMISTOR >			11 11/2 111 11	**********	**		
TH300	1-807-796-11	THERMISTOR				< CAPACITOR >			
		<crystal></crystal>		C101 C102	1-126-934-11 1-123-024-21	ELECT ELECT	220μ F 33μ F	20%	16V 160V
X900	1-578-689-21	VIBRATOR		C102 C103 C104	1-106-359-00 1-136-111-00	MYLAR FILM	0.0047μ F Iu F	10% 5%	200V 200V
*******	**********	**********	*******	C104	1-106-355-12	MYLAR	0.0033μ F	10%	200V
	*A-1190-229-A	MOUNTED PCB. PC (20E1E/20I	E1U/20F1E/20F1U)	C106 C107 C108	1-164-004-11 1-162-134-11 1-136-080-00	CERAMIC CHIP CERAMIC FILM	0.1µ F 470pF 0.011µ F	10% 10% 3%	25 V 2K V 2K V
	*A-1190-238-A	MOUNTED PCB. PC (14E1E/14I 14F1E/14I	E1U/14E5E/14E5U/ F1U/14F5E/14F5U)	C109 C110	1-107-912-11 1-107-912-11	ELECT ELECT	330μ F 330μ F	20% 20%	50V 50V
		< CAPACITOR >		C201 C202 C203	1-126-934-11 1-164-232-11 1-162-114-00	ELECT CERAMIC CHIP CERAMIC	220µ F 0.01µ F 0.0047µ F	20% 10%	16V 50V 2KV
C1 C2	1-106-367-00 1-106-367-00	MYLAR 0.01μ F MYLAR 0.01μ F	10% 100V 10% 100V	C301 C302	1-163-038-91 1-164-505-11	CERAMIC CHIP CERAMIC CHIP	0.1μ F 2.2μ F		25 V 16 V
		< CONNECTOR >		C303	1-163-093-00	CERAMIC CHIP CERAMIC CHIP	10pF 2.2μ F	5%	50 V 16 V
CNI	*1-573-986-11	PIN, CONNECTOR (PC BOARD)) 5P	C304 C305	1-164-505-11 1-164-505-11	CERAMIC CHIP CERAMIC CHIP ELECT	2.2μ F 2.2μ F 33μ F	20%	16 V 25 V
CN2 CN3	*1-564-514-11 *1-508-766-00	PLUG, CONNECTOR 11P PIN, CONNECTOR (5MM PITC	H) 4P	C501 C502	1-124-242-00 1-163-117-00	CERAMIC CHIP	100pF	5%	50 V
		< RESISTOR >		C503	1-126-160-11 1-164-161-11	ELECT CERAMIC CHIP	lμ F 0.0022μ F	20% 10%	.0∨ .0∨
R1	1-215-437-00	METAL 4.7K	1% 1/4W	C504 C505	1-124-234-00	ELECT	22μ F	20%	16 V
R2 R3	1-215-437-00 1-215-428-00 (14E	METAL 4.7K METAL 2K 1E/14E1U/14E5E/14E5U/14F1E/14	1% 1/4W 1% 1/4W 4F1U/14F5E/14F5U)	C506 C507	1-163-009-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP	0.001μ F 0.1μ F	10% 10%	50V 25V
R 3	1-215-426-00	METAL 1.6K	1% 1/4W 0E1U/20F1E/20F1U)	C508 C509	1-163-125-00 1-126-157-11	CERAMIC CHIP ELECT	220pF 10μ F	5% 20%	50 V 16 V
R4	1-215-437-00	METAL 4.7K	1% 1/4W	C510 C511	1-124-242-00 1-164-346-11	ELECT CERAMIC CHIP	33μ F 1μ F	20%	15 V 16 V
R5 R6	1-215-437-00 1-215-427-00	METAL 4.7K METAL 1.8K	1% 1/4W 1% 1/4W	C512	1-164-232-11	CERAMIC CHIP	0.01µ F	10%	Ю
R6	(14E 1-215-425-00	1E/14E1U/14E5E/14E5U/14F1E/14 METAL 1.5K	4F1U/14F5E/14F5U) 1% 1/4W	C513 C514	1-164-346-11 1-164-346-11	CERAMIC CHIP CERAMIC CHIP	lμF IuF		6 V 6 V
K0	1-213-423-00		0E1U/20F1E/20F1U)	C515 C516	1-164-232-11 1-164-346-11	CERAMIC CHIP CERAMIC CHIP	0.01μ F 1μ F	10%	50 V
R 7	1-216-393-00	METAL OXIDE 2.2	5% 3W F	C517	1-126-964-11	ELECT	10μ F	20%	90
R 7	1-216-389-11 (14E	METAL OXIDE METAL OXIDE 1E/14E1U/14E5E/14E5U/14F1E/1	0E1U/20F1E/20F1U) 5% 3W F 4F1U/14F5E/14F5U)	C518 C521	1-107-701-11 1-164-346-11	ELECT CERAMIC CHIP	47μ F Ιμ F	20%	6 6
		<transformer></transformer>		C522 C801 C802	1-126-163-11 1-126-160-11 1-130-481-00	ELECT ELECT MYLAR	4.7μ F 1μ F 0.0068μ F	20% 20% 5%	80 90 90
Ti A	(14E X-4033-492-1	FBT ASSY, NX-4201//11F4 :1E/14E1U/14ESE/14ESU/14F1E/1 - FBT ASSY, NX-4201//11E4 (20E1E/2	4F1U/14P5E/14F5U) 0E1U/20F1E/20F1U)	C811 C901 C902 C903 C904	1-164-004-11 1-128-526-11 1-128-526-11 1-164-232-11 1-164-232-11	CERAMIC CHIP ELECT ELECT CERAMIC CHIP CERAMIC CHIP	0.1μ F 100μ F 100μ F 0.01μ F 0.01μ F	10% 20% 20% 10% 10%	5 5 5 5 5 5 5 5 7 7
	*A-1195-097-A	COMPLETE PCB. PA (20F1E/20	OF1U)	C907 C911	1-107-639-11 1-104-664-11	ELECT ELECT CERAMIC CHIP	47μ F 47μ F 0.1μ F	20% 20% 10%	60V 50 50
	*A-1195-098-B	COMPLETE PCB, PA (14F1E/14	4F1U/14F5E/14F5U)	C912	1-164-004-11	CERAMIC CHIP	υ. iμ F	10%	ე



The components identified by shading and marked Δ are critical for safety. Replace only with the part number specified.

REF NO.	PART NO.	DESCRIPTION	REMAR	K REF NO.	PART NO.	DESCRIPTIO	N		REMA	RK
C921 C923	1-128-526-11 1-164-232-11		20% 25V 10% 50V	JR900	1-216-295-91	CONDUCTOR, CH (14E1E/14E		IE5U/20I	ELE/20E1	IU)
		< CONNECTOR >				<coil></coil>				
CN901 CN902 CN903	1-774-536-11 1-766-243-11 1-766-241-11	CONNECTOR PIN (PC BOARD) 3 PIN, CONNECTOR (PC BOARD) 9 PIN, CONNECTOR (PC BOARD) 3	5P	L101 L102	1-429-284-11 1-406-659-11	TRANSFORMER, F COIL, CHOKE 10µ		OT)		
	*1-564-514-11 1-766-240-11	PLUG, CONNECTOR (I'C BOARD): PLUG, CONNECTOR (I'C BOARD):				<transistor></transistor>				
	*1-564-507-11	PLUG, CONNECTOR 4P	••	Q101 Q102	8-729-019-57 8-729-015-28	TRANSISTOR 2SA TRANSISTOR IRFI				
		< DIODE >		Q103 Q104	4-382-854-11 8-729-216-22 8-729-120-28	SCREW (M3X10), F TRANSISTOR 2SA TRANSISTOR 2SC	1162-G	02)		
D101 D102 D103 D104 D105	8-719-404-46 8-719-106-71 8-719-920-67 8-719-404-46 8-719-939-07	DIODE MA110 DIODE RD12M-B2 DIODE ERC91-02 DIODE MA110 DIODE ERD38-06		Q105 Q107 Q108 Q109	8-729-266-82 8-729-120-28 8-729-216-22 8-729-020-64 4-047-285-01	TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR IRFI SHEET, INSULATII	2668-0 1623-L5L6 1162-G 2G50LF			
D106 D107 D201 D203 D204	8-719-939-07 8-719-941-74 8-719-901-19 8-719-404-46 8-719-404-46	DIODE ERD38-06 DIODE ERB91-02 DIODE V11N DIODE MA110 DIODE MA110		Q111 Q112 Q113 Q201	4-382-854-11 8-729-120-28 8-729-216-22 8-729-027-59 8-729-020-07	SCREW (M3X10), I TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR DTC TRANSISTOR 2SC	P, SW (+) (Q1 1623-L5L6 1162-G 1144EKA-T1	46		
D205 D301 D321 D322 D401	8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110 DIODE MA110 DIODE MA110 DIODE MA110		Q202 Q301 Q302 Q303 Q304	8-729-020-07 8-729-216-22 8-729-216-22 8-729-120-28 8-729-140-96	TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR 2SC TRANSISTOR 2SD	4686A(LBSC 1162-G 1162-G 1623-L5L6			
D501 D502 D505 D511 D512	8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110 DIODE MA110 DIODE MA110 DIODE MA110		Q305 Q321 Q322 Q401	8-729-140-97 8-729-020-07 8-729-020-07 8-729-020-07	TRANSISTOR 2SB TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	734-34 4686A(LBSC 4686A(LBSC	NY)		
D513 D514 D516 D517 D518	8-719-105-38 8-719-404-46 8-719-404-46 8-719-105-38 8-719-404-46	DIODE RD3.0M-B1 DIODE MA110 DIODE MA110 DIODE RD3.0M-B1 DIODE MA110		R101 R102 R103	1-216-347-11 1-216-635-11 1-218-762-11	< RESISTOR > METAL OXIDE METAL CHIP METAL CHIP	0.68 220 270K	0.50%	MOM MOM	F
D519 D521 D801 D802	8-719-404-46 8-719-404-46 8-719-106-71 8-719-404-46	DIODE MAIIO DIODE MAIIO DIODE RD12M-B2 DIODE MAIIO		R104 R105 R106 R107	1-216-055-00 1-216-635-11 1-218-762-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	220K 1.8K 220 270K	5% 0.50%	MOM MOM MOM MOM	
D901 A	8-759-300-59			R108 R109	1-216-073-00 1-216-081-00 1-249-397-11	METAL GLAZE METAL GLAZE CARBON	10K 22K 22	5% 5% 5%	NOM	F
	.	<ic></ic>		R111	1-215-911-11	METAL OXIDE	100	5%	W	F
IC401 IC501 IC502	8-759-983-69 8-759-346-56 8-759-988-13	IC LM358PS IC FA5301N-TE1 IC LM393PS		R112 R113 R114 R115	1-216-065-00 1-216-065-00 1-216-073-00 1-216-065-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 4.7K 10K 4.7K	5% 5% 5% 5%	MOM MOM MOM	
IC801 IC901	8-759-981-48 8-759-231-58	IC TL082M IC TA7812S		R116 R117	1-216-073-00 1-216-001-00	METAL GLAZE METAL GLAZE	10 K 10	5% 5%	MON NOW	
ID IM	1 216 205 01	< CHIP CONDUCTOR >		R118 R119	1-216-349-00 1-216-349-00	METAL OXIDE METAL OXIDE	1 1	5% 5%	W W	F F
JR100	1-216-295-91	CONDUCTOR, CHIP (2012) (14F1E/14F1U/14F5E/14F5	5U/20F1E/20F1U	J) R201	1-216-089-91	METAL GLAZE	47K	5%	ПОW	

ullet The components identified by lacktriangle in this manual have been carefully factoryselected for each set in order ot satisfy regulations regarding X-rey rediation. Should replacement be required, replace only with the value originally used.

Les composants identifiés par une tramé et une marque Δ sont critiques pour la sécurité. Ne les remplacer que par une

piéce portant le numéro spécifié.

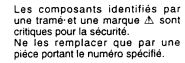
ing and marked A are critical for Replace only with the part number specified.

The components identified by shad-





REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION	l		REMAR	K —
R202	1-216-083-00 1-216-101-00	METAL GLAZE METAL GLAZE			1/10W 1/10W	R519	1-216-081-00	METAL GLAZE	22K	5%	1/10W	
R203	1-216-065-00	METAL GLAZE			1/10W	R524	1-208-823-11	METAL CHIP	51K	0.50%	1/10W	
R204	1-216-073-00	METAL GLAZE			1/10W	R525	1-208-814-11	METAL CHIP	22K	0.50%	1/10W	
R 205		METAL GLAZE			1/10W	R526	1-216-694-11	METAL CHIP	62K	0.50%	1/10W	
R206	1-216-073-00	METAL OLAZE	IUK	J /6	171011	R527	1-208-812-11	METAL CHIP	18K	0.50%		
D 202	1 200 (12 11	METAL OXIDE	10M	5%	1W	1027	(14F	IE/14E1U/14E5E/14E	511/14F1F/14	E1U/14	SF/14F5	U)
R207	1-208-612-11	METAL OXIDE	10M		IW	İ	(112	10,10,01,100,110				• .
R208	1-208-612-11		100K		1/10W	R527	1-208-814-11	METAL CHIP	22K	0.50%	1/10W	
R209	1-216-097-91	METAL GLAZE			1/2W	KJ21	1-200-014-11	MEM CHI	(20E1E/20			th
R211	1-202-719-00	SOLID	IM		1/2W F	R529	1-216-081-00	METAL GLAZE	22K	5%	1/10W	•
R2 2 <u>∧</u>	1-717-338-m	FUSIBLE	470	J70	ULT F	R530	1-208-822-11	METAL CHIP	47K		1/10W	
200	1 01 6 00 6 01	METAL CLASE	100	5%	1/10W	R532	1-208-823-11	METAL CHIP	51K		1/10W	
R301	1-216-025-91	METAL GLAZE	1.5K	5%	1/10W	KJ32	1-200-025-11	METALCIM	3110	0.50 A	1710	
R302	1-216-053-00	METAL GLAZE			1/10W	R801	1-216-097-91	METAL GLAZE	100K	5%	1/10W	
R 303	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	R802	1-208-806-11	METAL CHIP	10K		1/10W	
R304	1-216-051-00	METAL GLAZE	1.2K	5%	1/10W	K002	1-200-000-11	METALCIM	(20E1E/20			m
R305	1-216-053-00	METAL GLAZE	1.5K	J70	171044	R802	1-216-671-11	METAL CHIP	6.8K		1/10W	Ο,
		ACTAL CLASE	1001	5%	1/10W	K002		1E/14E1U/14E5E/14E				11)
R 306	1-216-097-91	METAL GLAZE	100K	5%	1/10W		(146	ID ITEIO/ITEID ITE	201141 121-	11 10/14	1413	0 /
R 307	1-208-610-11	METAL OXIDE	2M		1 W 1/10W	R804	1-208-814-11	METAL CHIP	22K	0.50%	1/1 0W	
R 308	1-216-035-00	METAL GLAZE	270	5%		4		METAL GLAZE	1K	5%	1/10W	
R 309	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	R808	1-216-049-91	METAL GLAZE	100K	5%	1/10W	
R310	1-249-397-11	CARBON	22	5%	1/4W F	R811	1-216-097-91	METAL GLAZE	100K	5%	1/10W	
						R812	1-216-025-91		100K	5%	1/10W	
R 311	1-249-397-11	CARBON	22	5%	1/4W F	R813	1-216-025-91	METAL GLAZE	100K	370	1/104	
R312	1-249-401-11	CARBON	47	5%	1/4W F	Doo.	1 215 002 11	METAL OVIDE	47K	5%	2 W	F
R 321	1-216-093-00	METAL GLAZE	68K	5%	1/10W	R901	1-215-902-11	METAL OXIDE		5%	2W	F
R 322	1-208-610-11	METAL OXIDE	2M	5%	ĮW	R902	1-215-902-11	METAL OXIDE	47K	2%	2 VV	Г
R 323	1-208-612-11	METAL OXIDE	10M	5%	IW			< VARIABLE RESI	CTOD >			
			1017	200	1 (2)1/			< VARIABLE RESI	310K>			
R 324	1-202-830-00	SOLID	10K	20% 5%	1/2W 1/10W	CZ DVSOI	∆ 1-228-991-11	RES, ADJ, METAL	CI 47F 22	v ·	Steller Ball	
R401	1-216-073-00	METAL GLAZE	10K		1/10W 1/10W	E KY JULI	3-710-578-01	COVER, VOLUME			. W. A. V.	
R402	1-216-089-91	METAL GLAZE	47K	5%		D 03/600	3-710-378-01 1-228-996-11	RES, ADJ, METAL				
R403	1-216-073-00	METAL GLAZE	10K	5%	1/10W	54 KY 302 E	3-710-578-01	COVER, VOLUME			4 sunduktori	
R 404	1-216-073-00	METAL GLAZE	10K	5%	1/10W	C2 D3/502	↑ 1-228-993-11				r essues	
		METAL CLASE	1001/	5%	1/10W	1 (A) 100 (A) (A) (A) (A) (A) (A) (A)	A 400	1E/14E1U/14E5E/14F	KIINAEIEN	/K AF111/1A	RE/14F5	ш
R405	1-216-103-91	METAL GLAZE	180K	20%	1/10W 1/2W		(JDL			14 1 27 1 1	1714 AT 18 THE O	Ο,
R406	1-202-719-00	SOLID	IM coo	20% 5%	1/2W 1/10W	EZ DUSAZ	A 1-228-994-11	RES, ADJ, METAL	CLATE I	W.	Large.	
R.501	1-216-045-00	METAL GLAZE	680	5%	1/10W	E KIJUJ	07 1-770-334-11	NEW, NEW, ME INC	(20E1E/2			
R 502	1-216-073-00	METAL GLAZE	10K	5% 5%	1/10W	1000	3-710-578-01	COVER, VOLUME			LILD SOUL	υ,
R 503	1-216-073-00	METAL GLAZE	10K	370	1/10W		3-710-376-01	COTER, TOLOME	, O MOLD (I	(1303)		
R504	1-216-685-11	METAL CHIP	27K	0.50%	1/10W			< TRANSFORMER	:>			
R505	1-216-083-00	METAL GLAZE	27K	5%	1/10W	ŀ						
R506	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	T301	1-424-555-11	TRANSFORMER.	FERRITE (D	FT)		
R507	1-216-073-00	METAL GLAZE	10K	5%	1/10W	1 .50.				/		
R508	1-216-073-00	METAL GLAZE	10K	5%	1/10W	******	*******	*****	******	*****	***	**
K300	1-210-075-00	METALOUALL	IOIL	3.0	1,1011	-						
R509	1-216-667-11	METAL GLAZE	4.7K	0.50%	1/10W		* A-1316-258-A	COMPLETE PCB,				
R510	1-216-667-11	METAL GLAZE	4.7K		1/10W	1		******	*******	*****	***	*
RSII	1-216-093-00	METAL GLAZE	68K	5%	1/10W	1						
R512	1-216-073-00	METAL GLAZE	10 K	5%	1/10W		*X-4033-116-1	FRAME ASSY, PO	WER			
R513	1-216-677-11	METAL CHIP	12K		1/10W		∆ 1-251-263-11	INLET, AC			45.25%	
IXJ1J	1-210-077-11	MENTER					1-900-214-49	CONNECTOR ASS	SY, VH 7P			
R514	1-218-754-11	METAL CHIP	120 K	0.50%	1/10W		1-900-214-50	CONNECTOR ASS	Y, FASTEN	TAB		
R515	1-218-769-11	METAL CHIP	510K		1/10W		2-990-241-02	HOLDER(A), PLU				
R516	1-218-770-11	METAL CHIP	560K		1/10W							
r)IU	(14)	E1E/14E1U/14E5E/14E					3-648-057-00	NUT (ISO-4), U				
D416	1-218-768-11	METAL CHIP	470K	0.50%	1/10W		3-648-057-00	NUT (ISO-4). U				
R516	1-410-700-11	MEINECHI			F1E/20F1U)		*4-050-794-01	INSULATOR				
			(2021220				*4-050-795-01	SPACER, REAR PA	ANEL			
D417	1-216-697-91	METAL CHIP	82K	0.50%	1/10W	1	. 555 175 01					
R517	1-410-071-71 (1 <i>1</i>)	E1E/14E1U/14E5E/14E	5U/14F1F/14				*4-050-798-01	PLATE, NUT, AC I	NLET			
R517	1-216-696-11	METAL CHIP	75K		1/10W	-	*4-050-801-01	PLETE (LARGE),				
NJ17	1-210-070-11	, , , , , , , , , , , , , , , , , , ,			F1E/20F1U) [*4-050-814-01	SHIELD, PCB				
			(,	ŀ		•				
						1						



The components identified by shading and marked △ are critical for safety.

Replace only with the part number

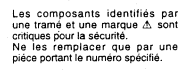
specified.

REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION	l		REMARK
1	* 4-050-818-01 * 4-050-824-01	PANEL. POWER UN INSULATOR, POWE				C37 C38 C40	1-129-898-00 1-136-165-00 1-136-165-00	FILM FILM FILM	0.0022μ F 0.1μ F 0.1μ F	5% 5% 5%	630V 50V 50V
1	*4-050-850-01 4-309-378-00 4-382-854-01 *4-403-012-01 *4-403-012-01	COVER, POWER UP SPACER SCREW (M3X8), P. S SPRING, STOPPER SPRING, STOPPER				C42 C43 C44 C45 C101	1-107-929-11 1-107-929-11 1-113-912-11 1-113-912-11 1-102-038-00	ELECT ELECT ELECT ELECT CERAMIC	10μ F 10μ F 0.0047μ F 0.0047μ F 0.001μ F	20% 20% 20% 20%	50V 50V 250V 250V 500V
	*7-682-149-15 *7-682-149-15 7-682-566-04 7-682-566-04 7-682-661-01	SCREW +P 3X10 SCREW +P 3X10 SCREW +B 4X20 SCREW +B 4X20 SCREW +PS 4X8				C102 C103 C104 C105 C106	1-102-038-00 1-102-228-00 1-102-228-00 1-102-228-00 1-102-228-00	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0.001µ F 470pF 470pF 470pF 470pF	10% 10% 10% 10%	500V 500V 500V 500V 500V
	7-682-950-09 7-685-871-01 7-682-548-09	SCREW +PSW 3X12 SCREW +BVTT 3X6 SCREW +BVTT 3X8 < CAPACITOR >	(S) (S)			C107 C108 C109 C110 C111	1-107-877-11 1-107-877-11 1-107-877-11 1-107-877-11 1-102-038-00	ELECT ELECT ELECT ELECT CERAMIC	1000µ F 1000µ F 1000µ F 1000µ F 0.001µ F	20% 20% 20% 20%	10V 10V 10V 10V 500V
C2 A	1-113-912-51 *4-374-846-01 1-113-912-51 *4-374-846-01	FILM ELECT COVER, CAPACITO ELECT COVER, CAPACITO	0.0047µ F 2 R. CAP TYPE 0.0047µ F 2 R. CAP TYPE	(C2) (C3) (C3)	250V 250V	C112 C113 C114 C115 C116	1-102-038-00 1-102-228-00 1-102-228-00 1-102-228-00 1-102-228-00	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0.001µ F 470pF 470pF 470pF 470pF	10% 10% 10% 10%	500V 500V 500V 500V 500V
C5 A	*4-374-846-01 1-113-912-51 *4-374-846-01 1-104-708-11	COVER. CAPACITO ELECT COVER, CAPACITO FILM	R. CAP TYPE • 0.0047µ F 2 • R. CAP TYPE	(C4) 20% (C5)	250V	C117 C118 C119 C120 C121	1-128-528-11 1-126-105-11 1-128-528-11 1-126-105-11 1-102-228-00	ELECT ELECT ELECT ELECT CERAMIC	470μ F 1000μ F 470μ F 1000μ F 470pF	20% 20% 20% 20% 10%	25V 25V 25V 25V 50)V
CIO A	1-113-924-91 1-113-924-91	BLECT BLECT BLECT FLECT FILM	0.0047μ F 2 0.0047μ F 2 0.0047μ F 2 0.0047μ F 2 0.47μ F 1	20% 20%	250V 250V 250V 250V 630V	C122 C123 C124 C125 C126	1-102-228-00 1-107-877-11 1-126-771-11 1-126-771-11 1-136-165-00	CERAMIC ELECT ELECT ELECT FILM	470pF 1000μ F 100μ F 100μ F 0.1μ F	10% 20% 20% 20% 5%	500 V 10 V 160 V 160 V 50 V
C14 C15 C16 C17 C18	1-104-664-11 1-128-526-11 1-104-664-11 1-107-896-11 1-101-001-00	ELECT ELECT ELECT ELECT CERAMIC	100μ F 2 47μ F 2	20% 20%	25V 16V 25V 35V 50V	C127 C128 C129 C130 C131	1-106-383-00 1-107-880-11 1-107-880-11 1-107-880-11 1-107-880-11	MYLAR ELECT ELECT ELECT ELECT	0.047µ F 4700µ F 4700µ F 4700µ F 4700µ F	10% 20% 20% 20% 20%	20)V 10V 10V 10V
C19 C20 C21 C22 C23	1-102-527-11 1-130-471-00 1-136-177-00 1-136-177-00 1-136-165-00	CERAMIC FILM FILM FILM FILM	0.001μF 5 1μF 5 1μF 5	5% 5% 5% 5% 5%	50V 50V 50V 50V 50V	C132	1-128-339-11 1-128-339-11 1-128-528-11 1-104-664-11 1-128-528-11	ELECT ELECT ELECT ELECT ELECT	2200µ F 2200µ F 470µ F 47µ F 470µ F	20% 20% 20% 20% 20%	10V 10V 25V 25V 25V
C24 C25 C26 C27 C28	1-136-169-00 1-130-471-00 1-101-004-00 1-126-804-11 1-113-707-11	FILM FILM CERAMIC ELECT ELECT	0.001μF 5 0.01μF 100μF 2	5% 5% 20% 20%	50V 50V 50V 35V 450V	C137 C138 C139 C140 C141	1-104-664-11 1-107-929-11 1-107-929-11 1-136-175-00 1-107-929-11	ELECT ELECT ELECT FILM ELECT	47μ F 10μ F 10μ F 0.68μ F 10μ F	20% 20% 20% 5% 20%	25V 50V 50V 50V 50V
C29 C30 C31 C32 C33	1-126-325-51 1-126-325-51 1-102-038-00 1-102-038-00 1-128-526-11	ELECT ELECT CERAMIC CERAMIC ELECT	3.3µ F 2 0.001µ F 0.001µ F		250V 250V 500V 500V 16V	C142 C143 C144	1-104-664-11 1-136-175-00 1-107-924-11	ELECT FILM ELECT	47μ F 0.68μ F 0.47μ F	20% 5% 20%	25V 50V 50V
C34 C35	1-104-664-11 1-107-889-11	ELECT ELECT		20% 20%	25V 10V	CNI	1-564-321-00	< CONNECTOR > PIN, CONNECTOR	2P		

Les composants identifiés par une tramé et une marque ∆ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
CN2 CN3 CN4 CN5 CN6 CN7	1-568-106-11 1-774-523-11 1-774-530-11 1-774-531-11 1-774-532-11	PIN, CONNECTOR 4P PIN, CONNECTOR (PC BOARD) 64P CONNECTOR, BOARD TO BOARD 5P CONNECTOR, BOARD TO BOARD 10P CONNECTOR, BOARD TO BOARD 15P CONNECTOR, BOARD TO BOARD 15P		FB1 FB2 FB3 FB4 FB5	1-410-396-41 1-410-396-41 1-410-396-41 1-410-396-41 1-410-396-41	< FERRITE BEAD > FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR	
		< DIODE >		FB6	1-410-396-41	FERRITE BEAD INDUCTOR	
D2 A D3 D7	*4-873-829-02 7-682-951-01 8-719-921-20 8-719-911-19 8-719-110-03	DIODE SSVB60 HEAT SINK (D1) SCREW +PSW 3X14 (D1) DIODE 1SS119-25TD DIODE 1SS119-25 DIODE RD7.5ESB2 DIODE D1NS4		IC1 IC2 IC3 IC4	8-759-191-54 8-759-103-93 8-759-231-59 8-759-979-49 *4-050-802-01	< IC > IC UC3854N IC μ PC393C IC TA7815S IC MA2820 HEAT SINK (IC4)	
D8 D9 D10	8-719-510-02 8-719-510-02 8-719-029-04 *4-381-905-01	DIODE DINS4 DIODE D5L60 SPRING (D) (D10)		IC101 IC102 IC103 IC104	*4-386-664-01 8-759-908-15 8-759-346-48 8-759-908-15 8-759-231-58	SPRING (IC4) IC TL431CLP IC SE005N IC TL431CLP IC TA7812S	
D11 D12 D13 D14 D16	8-719-510-02 8-719-510-02 8-719-110-49 8-719-979-58 8-719-992-24	DIODE DINS4 DIODE DINS4 DIODE RD18ESB2 DIODE EGP10D DIODE SLR-305VC3F		IC105 IC106	8-759-929-65 8-759-103-93	IC LM7912CT IC \(\mu \) PC393C < CHIP CONDUCTOR >	
D17 D18 D19 D20 D21	8-719-979-58 8-719-510-02 8-719-110-30 8-719-992-24 8-719-911-19	DIODE EGP10D DIODE D1NS4 DIODE RD12ESB1 DIODE SLR-305VC3F DIODE 1SS119-25		JR10I	1-216-295-91	CONDUCTOR, CHIP (2012) < COIL >	
D101 D102 D103 D104 D105	8-719-988-31 8-719-510-09 8-719-500-42 8-719-500-41 8-719-980-00	DIODE DIOSC6MR DIODE DIOSC6M DIODE D8LCA20R DIODE D8LCA20 DIODE ESAC39M-06N		L101 L102 L103 L104 L105	1-411-517-11 1-406-661-11 1-411-517-11 1-406-661-11 1-411-516-11	COIL, CHOKE 180µ H COIL, CHOKE 22µ H COIL, CHOKE 180µ H COIL, CHOKE 22µ H COIL, CHOKE 400µ H	
D106 D107 D108 D109	8-719-971-08 8-719-510-09 *4-050-800-01 8-719-979-58 8-719-110-42	DIODE ESAC39M-06C DIODE D10SC6M PLETE (SMALL), NUT (D107) DIODE EGP10D DIODE RD15ESB3		L106 L107 L108 L109 L110	1-406-661-11 1-411-516-11 1-406-661-11 1-411-515-11 1-406-661-11	COIL, CHOKE 22µ H COIL, CHOKE 400µ H COIL, CHOKE 22µ H COIL, CHOKE 300mH COIL, CHOKE 22µ H	
D110 D111 D112 D113 D114	8-719-979-58 8-719-110-42 8-719-992-30 8-719-911-19 8-719-911-19	DIODE EGP10D DIODE RD15ESB3 DIODE SLR-305MC3F DIODE 1SS119-25 DIODE 1SS119-25		PC2	∆ 8-749-923-50		
DIB 2 DI16 D117 D118	8-719-921-20 8-719-109-72 8-719-109-93 8-719-110-17	DIODE ISS119-25TD DIODE RD3.9ESB2 DIODE RD6.2ESB2 DIODE RD10ESB2 <fuse></fuse>		PC4 4	\$ -749-923-50 \$ 8-749-923-50 8-729-119-78 8-729-030-03	PHOTO COUPLER PCITIYS PHOTO COUPLER PCITIYS < TRANSISTOR > TRANSISTOR 2SC2785-HFE TRANSISTOR DTC 144ESA-TP	
	Mar.	FUSE GLASS, TUBE (4A/125V) (14E)LV/(4E5U/14P)LV/14P5U/20E FUSE (H.B.C) (73.15A/250V) (14E)LP/14E5E/14F)E/14P5E/20I HOLDER, FUSE (F1)			8-729-119-78 8-729-119-76 8-729-024-29 8-729-024-29 8-729-024-29 8-729-034-17	TRANSISTOR 2SC2785-HFE TRANSISTOR 2SA1175-HFE TRANSISTOR IRFP450LF TRANSISTOR IRFP450LF TRANSISTOR IRFP450LF TRANSISTOR 2SC3632-L	



The components identified by shading and marked ∆ are critical for safety.

Replace only with the part number specified.

REF NO.	PART NO.	DESCRIPTION	1		REMARK	REF NO.	PART NO.	DESCRIPTION			REMA	RK
Q9	8-729-118-44	TRANSISTOR 2SA	1413-K			R45	1-249-393-11	CARBON	10	5%	1/4W	
Q10	8-729-030-03	TRANSISTOR DTC	144ESA-TP			R46	1-249-429-11	CARBON	10K	5%	1/4W	
						R47	1-249-393-11	CARBON	10	5%	1/4W	
Q11	8-729-029-56	TRANSISTOR DTA				R48	1-249-429-11	CARBON	10 K	5%	1/4W	
Q12 Q13	8-729-030-03 8-729-030-03	TRANSISTOR DTC TRANSISTOR DTC				R49	1-219-728-11	WIREWOUND	0.22	10%	5W	
Q13 Q14	8-729-030-03	TRANSISTOR DTC				R50	1-249-417-11	CARBON	1K	5%	1/4W	
Q15	8-729-029-56	TRANSISTOR DTA				R51	1-249-441-11	CARBON	100K	5%	I/4W	
۷.5	0 /2/ 02/ 00					R52	1-215-911-11	METAL OXIDE	100	5%	3W	F
Q16	8-729-030-03	TRANSISTOR DTC	144ESA-TP			R53	1-215-911-11	METAL OXIDE	100	5%	3W	F
Q17	8-729-029-56	TRANSISTOR DTA						22.2				
Q101	8-729-030-03	TRANSISTOR DTC				R59	1-202-719-00	SOLID	lM look	20%	1/2W	-
Q103	8-729-030-03	TRANSISTOR DTC				R61 R62	1-215-904-11 1-249-409-11	METAL OXIDE CARBON	100K 220	5% 5%	2W 1/4W	F F
Q104	8-729-119-78	TRANSISTOR 2SC2	.763-HFE			R63	1-216-426-11	METAL OXIDE	82	5%	IW	F
Q105	8-729-030-03	TRANSISTOR DTC	144FSA-TP			R64	1-216-426-11	METAL OXIDE	82	5%	iw	F
Q103	8-729-119-78	TRANSISTOR 2SC				,	. 210 .20				•	
Q108	8-729-029-56	TRANSISTOR DTA	144ESA			R65 △	1-202-725-51	METAL	3.3M	5%	1W	
Q109	8-729-030-03	TRANSISTOR DTC	144ESA-TP			R66	1-247-895-91	CARBON	220K	5%	1/4 W	
						R67	1-247-895-91	CARBON	220K	5%	1/4W	
		< RESISTOR >				R68	1-249-429-11	CARBON	10K	5%	1/4W	
D4 A	1-202-884-91	SOLID	820K	20%	1/2W	R69	1-249-429-11	CARBON	10 K	5%	1/4W	
RI A	1-202-962-11	WIREWOUND	3.3		10W	R70	1-247-887-00	CARBON	220K	5%	1/4W	
R3	1-247-737-11	CARBON	68	5%	1/2W	R71	1-247-887-00	CARBON	220K	5%	1/4W	
R4	1-249-437-11	CARBON	47K	5%	1/4W	R72	1-247-895-91	CARBON	470K	5%	1/4W	
R5	1-247-863-91	CARBON	22K	5%	1/4W	R73	1-247-895-91	CARBON	470K	5%	1/4 W	
						R74	1-247-863-91	CARBON	22K	5%	1/4W	
R7	1-247-863-91	CARBON	22K	5%	1/4W	D76	1 240 417 11	CARRON	11/	5%	1/4W	
R8	1-249-417-11	CARBON CARBON	1K 100K	5% 5%	1/4W 1/4W	R75 R76 △	1-249-417-11 1-202-725-51	CARBON METAL	1K 3.3M	10%	I/W	March 1
R9 R10	1-249-441-11 1-249-429-11	CARBON	100K	5%	1/4W	R77	1-215-431-00	METAL OXIDE	2.7K	0.5%	1/4W	77-17
RII	1-249-429-11	CARBON	10K	5%	1/4W	R79	1-215-481-00	METAL	330K	0.5%	1/4W	
KII	1 247 427 11	CHILDON		2.0		R101	1-215-884-11	METAL OXIDE	47	5%	2W	F
R12	1-247-863-91	CARBON	22K	5%	1/4W							
R13	1-249-425-11	CARBON	4.7K	5%	1/4W	R102	1-216-341-11	METAL OXIDE	0.22	5%	1 W	F
R14	1-215-449-51	METAL	15K	1%	1/4W	R103	1-216-341-11	METAL OXIDE	0.22	5%	IW	F
RI5	1-215-445-00	METAL	10 K	1%	1/4W	R104	1-216-341-11	METAL OXIDE	0.22	5% 5%	1 W 1 W	F F
R16	1-215-445-00	METAL	10 K	1%	1/4W	R105 R106	1-216-341-11 1-216-341-11	METAL OXIDE METAL OXIDE	0.22 0.22	5% 5%	I W	г F
R18	1-215-423-00	METAL	1.2K	1%	1/4W	KIOO	1-210-541-11	MILIAL OXIDE	0.22	3 10	1 11	
R19	1-215-442-00	METAL	7.5K	1%	1/4W	R107	1-216-341-11	METAL OXIDE	0.22	5%	1W	F
R20	1-247-863-91	CARBON	22K	5%	1/4W	R108	1-215-884-11	METAL OXIDE	47	5%	2 V	F
R21	1-215-435-00	METAL	3.9K	1%	1/4W	R109	1-216-341-11	METAL OXIDE	0.22	5%	IW	F
R22	1-215-435-00	METAL	3.9K	1%	1/4W	R110	1-216-341-11	METAL OXIDE	0.22	5%	11/	F
D22	1 247 007 00	CARRON	2201/	517	1/431/	RIII	1-216-341-11	METAL OXIDE	0.22	5%	11/	F
R23	1-247-887-00	CARBON	220K 470K	5% 5%	1/4W 1/4W	R112	1-216-341-11	METAL OXIDE	0.22	5%	IV	F
R24 R25	1-247-895-91 1-247-895-91	CARBON	470K	5%	1/4W	R113	1-216-736-11	METAL	270	1%	1010	1
R26	1-247-895-91	CARBON	470K	5%	1/4W		*4-050-800-01	PLETE (SMALL), N		1 10	1014	
R27	1-247-895-91	CARBON	470K	5%	1/4W	R114	1-219-728-11	WIREWOUND	0.22	10%	5W	
						R115	1-215-901-00	METAL OXIDE	33K	5%	2¥	F
R28	1-247-887-00	CARBON	220K	5%	1/4W							
R29	1-247-863-91	CARBON	22K	5%	1/4W	R116	1-249-429-11	CARBON	10K	5%	1/4W	r
R30	1-247-863-91	CARBON	22K	5%	1/4W	R117	1-249-409-11	CARBON	220	5% 5 <i>G</i> -	1/4W	F F
R31 R32	1-247-887-00 1-215-447-00	CARBON METAL	220K 12K	5% 1%	1/4W 1/4W	R118 R119	1-249-413-11 1-214-905-00	CARBON METAL	470 47K	5% 1%	I/4W I/3W	r
NJ4	1-413-441-00	MLIAL	1217	1 10	11711	R120	1-214-905-00	METAL	47K	1%	1/3W	
R33	1-249-393-11	CARBON	10	5%	1/4W						,	
R34	1-249-429-11	CARBON	10 K	5%	1/4W	R121	1-215-427-00	METAL	1.8K	1%	1/₩	
R39	1-215-481-00	METAL	330K	1%	1/4W	R122	1-215-397-00	METAL	100	1%	1/₩	
R4O	1-215-481-00	METAL	330K	1%	1/4W	R123	1-214-921-00	METAL	220K	1%	1/W	
R42	1-219-440-11	WIREWOUND	0.47	10%	5W	R125	1-249-417-11	CARBON	1K	5%	1/4W	
R43	1-219-440-11	WIREWOUND	0.47	10%	5W	R129	1-249-413-11	CARBON	470	5%	I∕₩	
C+A	1-217 -11 0-11	WILL WOUND	U. T /	10/6	J , ,							
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The components identified by shading and marked \triangle are critical for salety.

Replace only with the part number specified.

Les composants identifiés par une tramé et une marque Δ sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

• The components identified by

in this manual have been carefully factory-selected for each set in order ot satisfy regulations regarding X-rey rediation. Should replacement be required, replace only with the value originally used.

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REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION	l		REMARK
R130 R131 R132	1-215-431-00 1-215-429-00 1-247-815-91	METAL METAL CARBON	220	1% 1% 5%	1/4W 1/4W 1/4W		*A-1311-432-A	MOUNTED PCB. G			
R135 R136	1-249-417-11 1-247-863-91	CARBON CARBON		5% 5%	1/4W 1/4W			< CAPACITOR >			
R137 R138 R139 R141	1-249-437-11 1-249-427-11 1-249-425-11 1-249-429-11	CARBON CARBON CARBON CARBON	47K 6.8K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	C101 C102 C104 C105 C106	1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF 0.1μF 0.1μF	10% 10% 10% 10% 10%	25 V 25 V 25 V 25 V 25 V
R142	1-249-417-11	CARBON		5%	1/4W	C107	1-104-539-11	FILM CHIP	0.001µ F	5%	50V
R143 R144 R145 R146 R147	1-247-895-91 1-249-429-11 1-249-429-11 1-249-429-11 1-249-393-11	CARBON CARBON CARBON CARBON CARBON	470K 10K 10K 10K 10	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	C107 C108 C110 C111 C113	1-104-339-11 1-126-400-11 1-164-004-11 1-126-400-11	ELECT CHIP ELECT CHIP CERAMIC CHIP ELECT CHIP	22μ F 22μ F 22μ F 0.1μ F 22μ F	20% 20% 10% 20%	35V 35V 25V
K14/	1-447-373-11							< CONNECTOR >			
R148	1-249-393-11	<pre>CARBON < VARIABLE RESIS</pre>	10 TOR >	5%	1/4W	CN101 CN102	1-774-551-11 1-774-552-11	CONNECTOR, BOA			
B RV101 2	d 1-241-759-21	RES, ADJ, CERMET	220					< DIODE >			
RYI A	. 1-515-738-11 . 1-515-738-11	< RELAY > RELAY RELAY				D101 D102 D103 D104	8-719-404-46 8-719-989-21 8-719-989-21 8-719-107-15 8-719-404-46	DIODE MAIIO DIODE SC311-6-T DIODE SC311-6-T DIODE RD18M-B DIODE MAIIO	E12RA		
		< SWITCH >				D105	8-/19-404-40	•			
S901 ∆	1-762-300-11SV	VITCH, AC POWER S				D106 D107 D108	8-719-404-46 8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110 DIODE MA110			
		< TRANSFORMER	>					< IC >			
772 ∆ T3	1-423-333-11 1-423-333-11 1-429-283-11 1-429-347-11 1-429-351-11	TRANSFORMER, L TRANSFORMER, C TRANSFORMER, C TRANSFORMER, C TRANSFORMER, C	INE FILTER ONVERTER ONVERTER	(PFT) (SRT)		IC101 IC102	8-759-185-47 8-759-914-04	IC IR2112 IC TL494CNS < TRANSISTOR >			
		< THERMISTOR >			o Talka a takke Sironno	Q101 Q102	8-729-120-28 8-729-216-22	TRANSISTOR 2SC TRANSISTOR 2SA			
THP1 A	1-808-059-31	THERMISTOR, PO	STIVE					< RESISTOR >			
TP3 TP105 TP106	1-537-864-11 1-537-864-11 1-537-864-11 1-537-864-11	PIN, POST PIN, POST PIN, POST				R103 R104 R105 R106 R107	1-216-049-91 1-216-043-91 1-216-043-91 1-208-806-11 1-216-637-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	1K 560 560 10K 270	5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 5 1/10W
TP107 TP108 TP109	1-537-864-11 1-537-864-11 1-537-864-11	PIN, POST PIN, POST PIN, POST < VARISTOR >				R108 R109 R110 R111 R112	1-216-041-00 1-216-073-00 1-216-073-00 1-216-057-00 1-216-655-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP	470 10K 10K 2.2K 1.5K		1/10W 1/10W 1/10W 1/10W 1/10W
VDR22	T: 20 00 00 00 00 00 00 00 00 00 00 00 00	VARISTOR COVER, CAPACITO VARISTOR		PE (VD	R1)	R114	1-216-677-11 1-208-814-11 1-216-081-00 1-216-085-00 1-216-097-91 1-216-001-00	METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	12K 22K 22K 22K 33K 100K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W



REF NO.	PART NO.	DESCRIPTION	1		REMARK	REF NO.	PART NO.	DESCRIPTION	١		REMARK
R121	1-216-001-00	METAL GLAZE	10	5%	1/10W			< IC >			
********		MOUNTED PCB, GI		*****	******	IC201 IC202 IC203 IC204 IC301	8-759-908-15 8-759-988-13 8-759-085-67 8-759-085-67 8-759-926-14	IC TL431CLP IC LM393PS IC LM339NS IC LM339NS IC SN74HC148NS			
C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C301 C302 C303 C304 C305	1-164-004-11 1-124-779-00 1-164-004-11 1-124-779-00 1-164-232-11 1-128-007-11 1-128-007-11 1-128-007-11 1-128-007-11 1-128-007-11 1-128-007-11 1-128-007-11 1-128-007-11	CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP	0.1µF 10µF 0.1µF 10µF 0.01µF 2.2µF 2.2µF 2.2µF 470µF 2.2µF 2.2µF 2.2µF 2.2µF 2.2µF	10% 20% 10% 20% 10% 20% 20% 20% 20% 20% 20% 20% 20%	25V 16V 25V 16V 50V 35V 35V 35V 35V 35V 35V 35V 35V 35V 35	IC302 IC303 Q301 Q302 Q303 Q304 Q305 Q306 Q307 Q308 Q309 Q310 Q311 Q312	8-759-926-14 8-759-032-14 8-729-907-46 8-729-907-46 8-729-907-46 8-729-907-46 8-729-907-46 8-729-907-46 8-729-907-46 8-729-907-46 8-729-907-46 8-729-907-46	IC SN74HC148NS IC MC74HC08AF <transistor> TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR IMZ TRANSISTOR SA TRANSISTOR DTA</transistor>	1 1 1 1 1 1 1 1 1162-G 144EKA-T1		
C306 C307 C308 C309 C310	1-128-007-11 1-128-007-11 1-128-007-11 1-128-007-11 1-128-007-11 1-164-004-11 1-126-964-51	ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP ELECT CHIP CERAMIC CHIP ELECT	2.2µ F 2.2µ F 2.2µ F 2.2µ F 2.2µ F 0.1µ F 10µ F	20% 20% 20% 20% 20% 20%	35V 35V 35V 35V 35V 25V 50V	R201 R202 R203 R204 R205	8-729-027-38 1-216-057-00 1-216-661-11 1-216-037-00 1-216-081-00	TRANSISTOR DTA < RESISTOR > METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 2.7K 330 330 22K	5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W
CN 301 CN 302	1-774-553-11 1-774-553-11	< CONNECTOR BOA CONNECTOR, BOA < DIODE >				R207 R208 R209 R210 R211	1-216-674-11 1-216-051-00 1-216-081-00 1-216-667-11 1-208-801-11	METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	9.1K 1.2K 22K 4.7K 6.2K		1/10 W 1/10 W 1/10 W 1/10 W 1/10 W
D2O1 D2O2 D2O3 D2O4 D2O5	8-719-105-91 8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46	DIODE RD5.6M-B DIODE MA110 DIODE MA110 DIODE MA110 DIODE MA110	2			R212 R213 R214 R215 R216	1-216-667-11 1-216-699-11 1-208-801-11 1-216-089-91 1-216-077-00	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	4.7K 100K 6.2K 47K 15K	0.50%	1/10 W 1/10 W 1/10 W 1/10 W 1/10 W 1/10 W
D2O6 D3O1 D3O2 D3O3 D3O4	8-719-105-91 8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46	DIODE RD5.6M-B DIODE MA110 DIODE MA110 DIODE MA110 DIODE MA110	2			R217 R218 R219 R220 R221	1-216-081-00 1-216-677-11 1-216-667-11 1-216-081-00 1-216-667-11	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE METAL CHIP	22K 12K 4.7K 22K 4.7K	0.50% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
D3O5 D3O6 D3O7 D3O8 D3O9	8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110 DIODE MA110 DIODE MA110 DIODE MA110				R222 R223 R224 R225 R226	1-208-801-11 1-216-667-11 1-216-699-11 1-208-801-11 1-216-089-91	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	6.2K 4.7K 100K 6.2K 47K	0.50% 0.50%	1/1(W 1/1(W 1/1(W 1/1(W 1/1(W
D310	8-719-404-46	DIODE MA110				R227 R228 R229 R230	1-216-077-00 1-216-081-00 1-216-677-11 1-216-667-11	METAL GLAZE METAL GLAZE METAL CHIP METAL CHIP	15K 22K 12K 4.7K		1/1/W 1/1/W 1/1/W 1/1/W

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REF NO.	PART NO.	DESCRIPTION	l		REMARK	REF NO.	PART NO.	DESCRIPTION	l		REMARK
R231	1-216-081-00	METAL GLAZE	22K	5%	1/10W	R335 R336	1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE	10K 10K	5% 5%	1/10W 1/10W
R232 R233 R234 R235 R236	1-216-637-11 1-208-801-11 1-208-806-11 1-216-089-91 1-216-077-00	METAL CHIP METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE	270 6.2K 10K 47K 15K	0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R337 R338 R339 R340 R342	1-216-073-00 1-216-065-00 1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 4.7K 10K 10K 10K	5% 5% 5% 5% 5%	/10W /10W /10W /10W /10W
R237 R238 R239 R240 R241	1-216-081-00 1-216-659-11 1-216-667-11 1-216-081-00 1-216-637-11	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE METAL CHIP	22K 2.2K 4.7K 22K 270	0.50% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	R343 R344 R345 R346 R347	1-216-073-00 1-216-025-91 1-216-025-91 1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 100 100 100 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R242	1-208-801-11	METAL CHIP METAL CHIP	6.2K 10K		1/10W 1/10W	*******	******	*******	*******	*****	*****
R243 R244 R245 R246	1-208-806-11 1-216-077-00 1-216-089-91 1-216-081-00	METAL CHIP METAL GLAZE METAL GLAZE METAL GLAZE	15K 47K 22K	5% 5% 5% 5%	1/10W 1/10W 1/10W	Administrative of the state of	*A-1311-467-A	MOUNTED PCB, C	iC		
R247	1-216-659-11	METAL CHIP	2.2K		1/10W			< CAPACITOR >			
R248 R249 R250	1-216-667-11 1-216-051-00 1-216-081-00	METAL CHIP METAL GLAZE METAL GLAZE	4.7K 1.2K 22K 10K	0.50% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	C1 C2	1-124-288-00 1-128-551-11	ELECT ELECT	22μ F 22μ F	20% 20%	10V 25V
R 301	1-216-073-00	METAL GLAZE						< CONNECTOR >			
R302 R303 R304	1-216-065-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 10K 10K	5% 5% 5%	1/10W 1/10W 1/10W	CN2	1-770-374-11	PIN, CONNECTOR	BOARD TO	BOAR	D iP
R305	1-216-073-00	METAL GLAZE	10K	5%	1/10W			< IC >			
R306	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	ICI	8-759-135-80	IC µ PC358C			
R307 R308	1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE	10K 10K	5% 5%	1/10W 1/10W			<transistor></transistor>			
R309 R310	1-216-073-00 1-216-065-00	METAL GLAZE METAL GLAZE	10K 4.7K	5% 5%	1/10W 1/10W	Q1	8-729-030-03	TRANSISTOR DTG	C144ESA-TF)	
R311	1-216-073-00	METAL GLAZE	10 K	5%	1/10W			< RESISTOR >			
R312 R313 R314 R315 R316	1-216-073-00 1-216-073-00 1-216-065-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 10K 4.7K 10K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R1 R2 R3 R4 R5	1-249-441-11 1-249-437-11 1-215-477-00 1-215-477-00 1-215-477-00	CARBON CARBON METAL METAL METAL	100K 47K 220K 220K 220K	5% 5% 1% 1%	/4W /4W /4W /4W
R317 R318 R319 R320 R321	1-216-073-00 1-216-065-00 1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 4.7K 10K 10K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R6 R7 R8 R9 R10	1-215-447-00 1-215-417-00 1-215-439-00 1-215-477-00 1-215-477-00	METAL METAL METAL METAL METAL	12K 680 5.6K 220K 220K	1% 1% 1% 1%	/4W /4W /4W /4W
R322 R323 R324 R325 R326	1-216-065-00 1-216-073-00 1-216-073-00 1-216-073-00 1-216-065-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 10K 10K 10K 4.7K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R11 R12 R13	1-215-477-00 1-215-442-00 1-247-807-31	METAL METAL CARBON	220K 7.5K 100	1% 1% 5%	/4W /4W /4W
R327 R328 R329 R330 R331	1-216-073-00 1-216-073-00 1-216-073-00 1-216-065-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 10K 10K 4.7K 10K 10K 10K 4.7K	5% 5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	**********					
R334	1-216-065-00	METAL GLAZE	4./ N	J-70	111044						



Les composants identifiés par une tramé et une marque ∆ sont critiques pour la sécurité.
Ne les remplacer que par une piéce portant le numéro spécifié.

The components identified by shading and marked \triangle are critical for safety. Replace only with the part number specified.

REF NO.	PART NO.	DESCRIPTION	1		REMARK	REF NO.	PART NO.	DESCRIPTIO	N		REMARK
	*A-1331-457-A *A-1331-520-A	MOUNTED PCB. C	20F1E/20F1U)			R11 R12 R13 R14 R15	1-202-537-00 1-202-537-00 1-202-559-00 1-202-559-00 1-202-559-00	SOLID SOLID SOLID SOLID SOLID	33 33 270 270 270	20% 20% 20% 20% 20%	1/2W 1/2W 1/2W 1/2W 1/2W
		**************************************	20E1E/20E1U)			R16 R17	1-202-842-11 1-249-430-11	SOLID CARBON	220K 12K	20% 5%	1/2W 1/4W
Cl	1-102-316-00	< CAPACITOR > CERAMIC	15pF 59		500V	R18	1-249-426-11	CARBON	5.6K	5%)F1E/20F1U) 1/4W)F1E/20F1U)
C2 C3 C4	1-102-316-00 1-102-316-00 1-162-114-00	CERAMIC CERAMIC CERAMIC	15pF 59 15pF 59 0.0047μ F		500V 500V 2KV			< VARIABLE RESI	STOR >		
C5	1-162-114-00	CERAMIC	0.0047μ F		2KV	RVI	1-223-410-11	RES, ADJ, METAL	FILM 110M	(H STA	()
C6 C7	1-162-114-00 1-124-907-11	CERAMIC ELECT		0%	2KV 50V			< SPARK GAP>			
C8	1-124-907-11	<pre><connector></connector></pre>	10µF 20	0%	50V	SG1 SG2 SG3 SG4	1-519-422-11 1-519-421-11 1-519-421-11 1-519-421-11	GAP, SPARK GAP, DISCHARGE GAP, DISCHARGE GAP, DISCHARGE			
CN1 CN2	*1-508-786-00 1-508-784-00	PIN, CONNECTOR PIN, CONNECTOR				SG5	1-519-421-11	GAP, DISCHARGE			
CN3 CN4 CN5	*1-766-241-11 *1-564-507-11 *1-564-507-11	PIN, CONNECTOR PLUG, CONNECTO PLUG, CONNECTO	(PC BOARD) 3F R 4P			SG6 SG7 SG8	1-519-421-11 1-519-421-11 1-519-422-11	GAP, DISCHARGE GAP, DISCHARGE GAP, SPARK			
CN6 CN7	*1-564-507-11 *1-564-506-11	PLUG, CONNECTO PLUG, CONNECTO				*******	*********	********	********	*****	. * * * * * * * * * * * * * * * * * * *
CN8	*1-564-507-11	PLUG. CONNECTO					*A-1341-958-B	MOUNTED PCB. I			
		< DIODE >						< CAPACITOR >			
D1 D2	8-719-979-58 8-719-110-63	DIODE EGP10D DIODE RD24ESB: (14F1E/14F	s 1U/14F5E/14F50	U/20	F1E/20F1U)	C103 C104 C109	1-126-396-11 1-126-396-11 1-126-401-11	ELECT CHIP ELECT CHIP ELECT CHIP	47μ F 47μ F 1μ F	20% 20% 20%	16 V 16 V 50 V
-0.500 ∠_11 50000 ± 50		<socket></socket>		21.068-9-3		C114 C115	1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F		50 V 50 V
JI , A	1-251-116-12	SOCKET, CRT < COIL >		130		C116 C118	1-126-396-11 1-163-038-91	ELECT CHIP CERAMIC CHIP	47μ F 0.Ιμ F	20%	16 V 25 V
L1 L2	1-408-401-00 1-408-401-00	INDUCTOR 2.2μ H INDUCTOR 2.2μ H				C121 C122 C123	1-126-391-11 1-104-555-11 1-107-561-11	ELECT CHIP FILM CHIP FILM CHIP	47μ F 0.022μ F 0.01μ F	20% 5% 5%	63 V 16 V 50 V
L3	1-408-401-00	INDUCTOR 2.2μ H				C124 C126	1-163-031-11 1-104-563-11	CERAMIC CHIP FILM CHIP	0.01µ F 0.1µ F	5%	5(V 1(V
Q1	8-729-140-97	TRANSISTOR 2SB7	'34-34			C127 C128	1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.01μ F	5 %	50V 50V
`		< RESISTOR >				C131	1-107-682-11	CERAMIC CHIP	lμF	10%	I (V
R1 R2 R3	1-202-561-00 1-202-561-00 1-202-561-00	SOLID SOLID	330 20 330 20)%)%)%	1/2W 1/2W 1/2W	C132 C133 C134 C135	1-104-559-11 1-107-682-11 1-163-038-91 1-163-031-11	FILM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.047μ F 1μ F 0.1μ F 0.01μ F	5% 10%	167 167 257 567
R4 R5	1-202-820-11 1-202-820-11	SOLID SOLID)%)%	1/2W 1/2W	C136 C137	1-126-391-11	ELECT CHIP CERAMIC CHIP	47μ F	20%	65 V
R6 R7 R8 R9	1-202-820-11 1-219-696-11 1-202-838-00 1-202-719-00	SOLID METAL OXIDE SOLID SOLID	30M 59 100K 20)% %)%)%	1/2W 1W 1/2W 1/2W	C137 C138 C139 C140 C143	1-163-038-91 1-163-038-91 1-163-038-91 1-163-031-11 1-126-391-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP	0.1μ F 0.1μ F 0.1μ F 0.01μ F 47μ F	20%	25V 25V 25V 50V 65V
Rio	1-202-537-00	SOLID)%	1/2W	C145	1-163-031-11	CERAMIC CHIP	0.01µ F	2 9%	50/

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REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION	1		REMARK
C149 C150 C151 C155	1-163-059-91 1-126-391-11 1-163-009-11 1-163-038-91	CERAMIC CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 47μ F 0.001μ F 0.1μ F	10% 20% 10%	50V 6.3V 50V 25V	IC102 IC103 IC105 IC106	8-759-100-96 8-759-100-96 8-752-065-79 8-759-988-13	IC μ PC4558G2 IC μ PC4558G2 IC CXA1470AM-T6 IC LM393PS	ı		
C156 C157 C158 C159 C160	1-163-031-11 1-163-038-91 1-163-031-11 1-163-031-11 1-163-009-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01 µ F 0.1 µ F 0.01 µ F 0.01 µ F 0.001 µ F	10%	50V 25V 50V 50V 50V	IC108 IC111 IC112 IC113 IC114	8-752-066-34 8-759-100-96 8-759-158-86 8-759-988-13 8-759-100-96	IC CXA1726M-T6 IC μ PC4558G2 IC CXA8021M-T6 IC LM393PS IC μ PC4558G2			
C161 C162 C163 C164 C167	1-163-009-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-059-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001µF 0.01µF 0.01µF 0.01µF 0.01µF	10% 10%	50V 50V 50V 50V 50V	IC115 IC118 IC119 IC120 IC203	8-759-158-86 8-759-326-65 8-759-981-48 8-759-929-26 8-759-100-96	IC CXA8021M-T6 IC MP7670AS-TE2 IC TL082M IC TL431CPS IC µ PC4558G2			
C168 C169	1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.01μ F		50V 50V	IC301	8-752-066-34	IC CXA1726M-T6			
C175 C177	1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F		50V 50V			<transistor></transistor>			
C178 C179 C180	1-163-227-11 1-104-559-11 1-163-059-91*	CERAMIC CHIP FILM CHIP CERAMIC CHIP	10pF 0.047μ F 0.01μ F	0.5pF 5% 10%		Q101 Q102 Q601 Q602 Q603	8-729-216-22 8-729-216-22 8-729-216-22 8-729-216-22 8-729-216-22	TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR 2SA	1162-G 1162-G 1162-G		
C181 C201	1-163-031-11 1-104-555-11	CERAMIC CHIP FILM CHIP	0.01μ F 0.022μ F	5%	16V	1					
C501	1-163-227-11	CERAMIC CHIP	10pF	0.5pF	50V	Q604	8-729-116-05	TRANSISTOR 2SK	160-K3		
C502 C602 C603 C612 C613	1-163-009-11 1-163-031-11 1-163-059-91 1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001µF 0.01µF 0.01µF 0.1µF 0.1µF	10% 10%	50V 50V 50V 25V 25V	R101 R102 R103	1-216-025-91 1-216-097-91 1-216-025-91	< RESISTOR > METAL GLAZE METAL GLAZE METAL GLAZE	100 100K 100	5% 5% 5%	VIOW VIOW VIOW
C614 C615 C616 C622	1-163-038-91 1-163-038-91 1-163-222-11 1-163-275-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μ F 0.1μ F 5pF 0.001μ F	0.25pl 5%	25V 25V F 50V 50V	R104 R105 R106 R107	1-216-025-91 1-216-025-91 1-216-025-91 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 100 100 10K	5% 5% 5% 5%	VIOW VIOW VIOW VIOW
C 623	1-126-391-11	ELECT CHIP	47μ F	20%	6.3V	R108 R109	1-216-097-91 1-216-025-91	METAL GLAZE METAL GLAZE	100K 100	5% 5%	OW OW
C624 C625	1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.01μ F		50V 50V 50V	R110	1-216-097-91	METAL GLAZE METAL GLAZE	100K	5% 5%	n ow
C721 C722 C724	1-163-031-11 1-163-031-11 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.01μ F 0.1μ F		50V 50V 25V	R111 R112 R113 R114	1-216-089-91 1-216-097-91 1-208-822-11	METAL GLAZE METAL GLAZE METAL CHIP	47K 100K 47K	5% 5%	II OW II OW II OW
C725 C801	1-163-038-91 1-163-009-11 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μ F 0.001μ F 0.1μ F	10%	25V 50V 25V	R115	1-216-671-11	METAL CHIP	6.8K 10K	0.50%	WO II
C802 C803 C821	1-163-009-11 1-163-222-11	CERAMIC CHIP CERAMIC CHIP	0.001µF 5pF	10% 0.25p	50V F 50V	R117 R118 R119	1-216-025-91 1-216-025-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE	100 100 100K	5% 5% 5%	II OW II OW II OW
C822 C861	1-162-638-11 1-163-031-11	CERAMIC CHIP	lμ F 0.01μ F		16V 50V	R120	1-216-685-11	METAL CHIP	27K	0.50%	II OW
C862	1-163-031-11	CERAMIC CHIP < CONNECTOR >	0.01µ F		50V	R123 R124 R127	1-216-049-91 1-216-049-91 1-208-822-11	METAL GLAZE METAL GLAZE METAL CHIP	1K 1K 47K		11 OW 11 OW
CN101 CN102	1-774-415-11 1-774-415-11	CONNECTOR, BOA				R129 R130	1-216-699-11 1-208-812-11	METAL CHIP	100K 18K	0.50%	II OW
		<ic></ic>				R132 R133 R134	1-208-823-11 1-216-663-11 1-216-659-11	METAL CHIP METAL CHIP METAL CHIP	51K 3.3K 2.2K	0.50% 0.50%	II OW
ICI01	8-759-981-48	IC TL082M				R136	1-208-812-11	METAL CHIP	18K	0.50%	∏ OW



REF NO.	PART NO.	DESCRIPTION	N	····	REMARK	REF NO.	PART NO.	DESCRIPTION	l		REMARK
R141	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R637 R638	1-216-073-00 1-216-689-11	METAL GLAZE METAL CHIP		5% 0.50%	1/10W 1/10W
R151	1-208-800-11	METAL CHIP	5.6K	0.50%	1/10W	,,,,,,					
R152	1-208-806-11	METAL CHIP	10K	0.50%	1/10W	R639	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R153	1-208-822-11	METAL CHIP	47K		1/10W	R801	1-208-814-11	METAL CHIP	22K	0.50%	
R154	1-208-814-11	METAL CHIP	22K		1/10W	R802	1-216-667-11	METAL CHIP	4.7K	0.50%	
R158	1-208-806-11	METAL CHIP	10K		1/10W	R803	1-208-814-11	METAL CHIP		0.50%	
Kibo	1 200 000 11	LIND CI		015 0 70		R804	1-208-814-11	METAL CHIP	22K	0.50%	
R159	1-216-677-11	METAL CHIP	12 K	0.50%	1/10W						
R160	1-208-806-11	METAL CHIP	10K	0.50%	1/10W	R805	1-208-814-11	METAL CHIP	22K	0.50%	1/10 W
R163	1-216-587-11	METAL CHIP	33K		1/10W	R806	1-208-814-11	METAL CHIP	22K	0.50%	
R166	1-208-806-11	METAL CHIP	10K		1/10W	R807	1-208-814-11	METAL CHIP	22K	0.50%	1/10 W
R167	1-208-806-11	METAL CHIP	10K		1/10W	R808	1-208-814-11	METAL CHIP	22K	0.50%	1/10 W
						R821	1-208-814-11	METAL CHIP	22K	0.50%	1/10 W
R170	1-208-814-11	METAL CHIP	22K		1/10W						
R171	1-208-806-11	METAL CHIP	10K	0.50%	1/10W	R822	1-208-814-11	METAL CHIP	22K	0.50%	
R172	1-208-806-11	METAL CHIP	10 K	0.50%	1/10W	R823	1-208-814-11	METAL CHIP		0.50%	
R173	1-208-806-11	METAL CHIP	10K	0.50%	1/1 0W	R824	1-208-806-11	METAL CHIP	10 K	0.50%	
R174	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R825	1-216-665-11	METAL CHIP		0.50%	
						R826	1-216-089-91	METAL GLAZE	47K	5%	1/10 W
R175	1-208-814-11	METAL CHIP	22K	0.50%	1/10W						
R176	1-208-806-11	METAL CHIP	10K		1/10 W	R827	1-216-073-00	METAL GLAZE		5%	1/10 W
R177	1-208-814-11	METAL CHIP	22K		1/10 W	R828	1-216-025-91	METAL GLAZE		5%	1/10 W
R196	1-216-025-91	METAL GLAZE	100	5%	1/10W	R829	1-208-814-11	METAL CHIP	22K	0.50%	
R197	1-208-814-11	METAL CHIP	22K	0.50%	1/10W	R830	1-208-814-11	METAL CHIP		0.50%	
						R831	1-208-806-11	METAL CHIP	10 K	0.50%	1/10 W
R198	1-208-814-11	METAL CHIP	22K		1/10W						
R201	1-208-799-11	METAL CHIP	5.1K		1/10W	R832	1-216-667-11	METAL CHIP	4.7K		1/10 W
R202	1-208-814-11	METAL CHIP	22K		1/10W	R833	1-216-699-11	METAL CHIP		0.50%	
R205	1-216-025-91	METAL GLAZE	100	5%	1/10W	R834	1-208-822-11	METAL CHIP		0.50%	
R206	1-216-025-91	METAL GLAZE	100	5%	1/10W	R835	1-208-822-11	METAL CHIP			1/10 W
		APPAL CLATE	100	£171	1/1007	R861	1-208-806-11	METAL CHIP	10 K	0.50%	1/10**
R207	1-216-025-91	METAL GLAZE	100	5%	1/10W	D0/3	1 300 007 11	METAL CUID	101/	0.500	1/1013
R208	1-216-025-91	METAL GLAZE	100	5%	1/10W 1/10W	R862	1-208-806-11	METAL CHIP METAL CHIP		0.50% 0.50%	
R209	1-216-025-91	METAL GLAZE	100	5%	1/10W 1/10W	R863 R864	1-208-806-11 1-216-121-91	METAL CHIP	lM	5%	1/10 W
R210	1-216-079-00	METAL GLAZE	18K	5% 5%	1/10W 1/10W	R865	1-216-121-91	METAL GLAZE		5%	1/10 W
R211	1-216-025-91	METAL GLAZE	100	3%	1/10W	R866	1-216-049-91	METAL GLAZE	1K	5%	1/10 W
D212	1-216-025-91	METAL GLAZE	100	5%	1/10W	Kow	1-210-047-71	METAL GLAZE	i K	Jit	1710**
R213 R501	1-216-121-91	METAL GLAZE	IM	5%	1/10W	R867	1-208-824-11	METAL CHIP	56K	0.50%	1/10W
R615	1-208-806-11	METAL CHIP	10K		1/10W	R868	1-208-806-11	METAL CHIP			1/10₩
R616	1-208-806-11	METAL CHIP	10K		1/10W	R869	1-216-677-11	METAL CHIP	12K		1/10₩
R617	1-208-806-11	METAL CHIP	10K		1/10W	R870	1-216-049-91	METAL GLAZE	iK	5%	1/10
KU17	1-200-000-11	METAL CIT	1010	0.5070	111011	10,0	1 210 017 71			- · ·	
R618	1-208-806-11	METAL CHIP	10K	0.50%	1/10W	********	******	******	********	****	****
R619	1-216-661-11	METAL CHIP	2.7K		1/10W	}					
R620	1-208-806-11	METAL CHIP	10K		1/10W		*A-1346-357-B	COMPLETE PCB, E	E (include D m	ounted)	
R621	1-208-806-11	METAL CHIP	10 K		1/10W	1			(14E1E/14E		
R622	1-216-663-11	METAL CHIP	3.3K	0.50%	1/10W	[14F1E/14F10	U/14F5I	IJ#5 U)
		METAL 01 100	11/	500	1/1087			**********	•		
R623	1-216-049-91	METAL GLAZE	1K	5%	1/10W		* 1 1217 257 1	COMPLETE DOD		1	
R624	1-216-049-91	METAL GLAZE	1K	5%	1/10W		*A-1346-356-A	COMPLETE PCB. E			1Face His
R625	1-216-049-91	METAL GLAZE	1K	5%	1/10W			******	(20E1E/20E	TU/20F	1E/0F 10)
R626	1-216-049-91	METAL GLAZE	1K	5%	1/10W			**************			
R628	1-216-025-91	METAL GLAZE	100	5%	1/10W		*X-4033-108-1	HEATSINK (DEFLE	CTIONI ASS	v	
D430	1-208-806-11	METAL CHIP	10K	0.50%	I/10W		*3-648-057-00	NUT (ISO-4), u	ic Holly Maa	•	
R629 R630	1-216-033-00	METAL CHIP	220	5%	1/10W		*4-050-794-01	INSULATOR			
	1-216-033-00	METAL GLAZE	100	5%	1/10W	1	*4-050-814-01	SHIELD, PCB			
R631		METAL GLAZE	100	5%	1/10W	1	4-051-217-01	SHEET, RADIATIO	N		
R632	1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE	100	5%	1/10 W 1/10 W		77031741/701	STILLI, MUMINIO	. 1		
R63 3	1-410-043-91	MILIAL ULAZE	100	370	1/1011	-	*4-053-101-01	SPACER, DY CON	VECTOR		
R634	1-216-025-91	METAL GLAZE	100	5%	1/10W		*4-381-905-01	SPRING (D)	-DC ION		
R635	1-216-025-91	METAL GLAZE	100	5%	1/10W	1	*4-381-905-01	SPRING (D) (20E1E	/20E1U/20E1	E/20E11	D
R636	1-216-089-91	METAL GLAZE	47K	5%	1/10W		4-382-854-01	SCREW (M3X8), P.			
OCUA	1-210-007-71	HILLING GUMBU	. / 15	370	.,	[4-382-854-01	SCREW (M3X8), P.			
								(- 1:7		



REF NO.	PART NO.	DESCRIPTION		REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
	4-382-854-01	SCREW (M3X8), P, S			C307	1-107-909-11	ELECT		20%	
	4-382-854-01 4-382-854-01 4-382-854-01	SCREW (M3X8), P, S SCREW (M3X8), P, S SCREW (M3X8), P, S	W (+)		C308	1-102-114-00	CERAMIC	(20E1E/20E 470pF (20E1E/20E	10%	50V
	*4-403-012-01	SPRING, STOPPER			C309	1-128-526-11	ELECT	100μ F (20E1E/20E	20%	
		RUBBER, SILCON R 1E/14E1U/14E5E/14E5	IV (KE490W) U/14F1E/14F1U/14	4F5E/14F5U)	C310	1-102-114-00	CERAMIC		10%	50V
	7-682-566-04 7-685-871-01	SCREW +B 4X20 SCREW +BVTT 3X6	(S)		C311	1-128-526-11	ELECT		20%	16V
		< CAPACITOR >			C312	1-164-161-11	CERAMIC CHIP	0.0022μ F	10%	50V FIE/20F1U)
C25 C26	1-162-115-00 1-137-350-11	CERAMIC FILM	330pF 10% 0.015μ F 5%	2KV 100V	C401	1-136-165-00	FILM	0.1μ F	5%	50V
C27 C43	1-163-614-11 1-109-915-11	CERAMIC CHIP FILM	220pF 5% 2.2μ F 3% (20E1E/20E1U/20	50V 200V 0F1E/20F1U)	C402	1-137-370-11	FILM	0.01µ F	5%	FIE/20FIU) 50V FIE/20FIU)
C43	1-104-494-11	FILM	3.9μF 3%	200V	C403	1-164-004-11	CERAMIC CHIP		10%	25 FIE/20F1U)
C44	(14E 1-109-915-11	1E/14E1U/14E5E/14E5 FILM	2.2μ F 3%	200V	C405	1-128-526-11	ELECT	100μ F	20%	
C44	1-104-496-11 (14E	FILM E1E/14E1U/14E5E/14E5	(20E1E/20E1U/2 3.3µ F 3% 5U/14F1E/14F1U/1	200V	C408	1-137-370-11	FILM	0.01µ F	5%	50V FIE/20FIU)
C 45	1-109-921-11	CERAMIC	0.0015μ F 10%	500V	C409	1-136-165-00	FILM			50V FIE/20F1U)
C 45	1-102-002-00	CERAMIC	(20E1E/20E1U/2 680p F 10%	500V	C410	1-128-526-11	ELECT	100µ F	20%	
C64	(14E 1-104-664-11	EIE/14E1U/14E5E/14E5 ELECT	5U/14F1E/14F1U/1 47μ F 20%	4FSE/14FSU) 25V	C503	1-163-031-11	CERAMIC CHIP	0.01μ F	510/20	50V
C65	1-110-641-51	ELECT	33μ F 20%		C505 C506	1-126-401-11 1-164-346-11	ELECT CHIP CERAMIC CHIP	1μ F 1μ F	20%	50V 16V
C66 C001	1-126-600-11 1-136-165-00	ELECT FILM	100µ F 20% 0.1µ F 5%	50V	C507	1-126-398-11	ELECT CHIP	4.7μ F		35V
C002	1-163-117-00	CERAMIC CHIP	100pF 5%	50V	C530	1-106-367-00	MYLAR	0.01µF	10% 5%	100V 50V
C003	1-102-030-00	CERAMIC	330pF 10%		C531	1-136-153-00	FILM	0.01µ F		-
C004	1-107-943-11	ELECT	10μ F 20% 470oF 10%		C601 C602	1-136-157-00 1-128-526-11	FILM ELECT	0.022μ F 100u F	5% 20%	50V 25V
C008 C101	1-161-753-00 1-128-526-11	CERAMIC ELECT	470pF 10% 100μ F 20%		C603	1-107-910-11	ELECT	100μ F	20%	3 5 V
C102	1-128-526-11	ELECT	100μ F 20%	25V	C604	1-128-526-11	ELECT	100µ F	20% 10%	50V 100V
C103	1-101-004-00	CERAMIC	0.0 Ιμ F	50V	C605	1-106-228-00	MYLAR	0.22μ F	10%	
C104	1-101-004-00	CERAMIC	0.01μ F	50V 50V	C701 C702	1-163-031-11 1-126-396-11	CERAMIC CHIP ELECT CHIP	0.01µ F 47µ F	20%	50V 16V
C151 C152	1-163-141-00 1-101-880-00	CERAMIC CHIP CERAMIC	0.001μF 5% 47pF 5%	50V	C702	1-137-502-11	FILM CHIP	0. İμ F	5%	25 V
C155	1-163-133-00	CERAMIC CHIP	470pF 5%	50V	C705	1-126-394-11	ELECT CHIP	10μ F		16V
C156	1-102-074-00	CERAMIC	0.001µF 10%	50V	C706	1-163-117-00	CERAMIC CHIP	100pF	5%	5OV
C159	1-163-031-11	CERAMIC CHIP	0.01μ F 50V		C707	1-126-401-11	ELECT CHIP	1μ F 0.0022μ F	20% 5%	5OV 5OV
C160 C301	1-136-165-00 1-163-141-00	FILM CERAMIC CHIP	0.1μ F 5% 100pF 5%	50V 50V	C708 C709	1-164-695-11 1-126-405-11	CERAMIC ELECT CHIP	10μ F		5 O V
(301	1-105-141-00		(20E1E/20E1U/	20F1E/20F1U	C710	1-126-396-11	ELECT CHIP	47μ F	20%	16V
C302	1-163-129-00	CERAMIC CHIP	330pF 5% (20E1E/20E1U/	50V 20F1E/20F1U	C711	1-163-038-91	CERAMIC CHIP	0.1μ F		2 5 V
		EL ECT		25V	C801 C802	1-136-165-00 1-128-526-11	FILM ELECT	0.1μF 100μF	5% 20%	50V 1 6 V
C303	1-104-664-11	ELECT	(20E1E/20E1U/	20F1E/20F1U	C803	1-128-526-11	ELECT	100μ F	20%	16V
C304	1-107-909-11	ELECT	(20E1E/20E1U/		C804 C805	1-136-165-00 1-137-370-11	FILM FILM	0.1μF 0.01μF	5% 5%	5 O V 5 O V
C305	1-107-909-11	ELECT	47μ F 20% (20E1E/20E1U/	5 50V 20F1E/20F1U) C806	1-137-370-11	FILM	0.01μ F	5%	5 O V
C3 06	1-107-909-11	ELECT	47μ F 20% (20E1E/20E1U/	5 50V 20F1E/20F1U	C807 C1001	1-164-004-11 1-128-527-11	CERAMIC CHIP ELECT	0.1μ F 330μ F	10% 20%	25V 25V
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REF NO.	PART NO.	DESCRIPTIO	N		REMARK	REF NO.	PART NO.	DESCRIPTION	N		REMARK
C1002 C1003	1-128-528-11 1-128-527-11	ELECT ELECT	470µ F 330µ F	20% 20%	16V 25V	C5102 C5103 C5104	1-163-031-11 1-163-031-11 1-128-526-11	CERAMIC CHIP CERAMIC CHIP ELECT	0.01μ F 0.01μ F 100μ F	20%	50V 50V 25V
C1004 C1005 C1006 C1007 C1008	1-128-528-11 1-104-652-11 1-104-652-11 1-104-652-11 1-104-652-11	ELECT ELECT ELECT ELECT ELECT	470µ F 470µ F 470µ F 470µ F 470µ F	20% 20% 20% 20% 20%	16V 10V 10V 10V 10V	C5105 C5201 C7001 C7002 C7003	1-128-526-11 1-136-081-00 1-163-031-11 1-163-031-11	ELECT FILM CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100µ F 0.012µ F 0.01µ F 0.01µ F 0.01µ F	20% 3%	25V 2KV 50V 50V 50V
C1009 C2001 C2002 C2003 C2004	1-107-492-11 1-163-031-11 1-163-037-11 1-163-031-11 1-164-505-11	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47μ F 0.01μ F 0.022μ F 0.01μ F 2.2μ F	20% 10%	160V 50V 25V 50V 16V	C7004 C7005 C7006 C7007 C7008	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-126-392-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 100µ F	20%	50V 50V 50V 50V 6.3V
C2006 C2007 C2008 C2013 C2015	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-128-526-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT	0.01µ F 0.01µ F 0.01µ F 0.01µ F 100µ F	20%	50V 50V 50V 50V 16V		*1-580-798-11 1-774-414-11 1-774-414-11	< CONNECTOR > CONNECTOR PIN CONNECTOR, BO, CONNECTOR, BO,	(DY) 6P ARD TO BOA	ARD 20f	o.
C2016 C2017 C2018 C2019 C2023	1-164-756-11 1-107-890-11 1-104-664-11 1-104-553-11 1-163-125-00	CERAMIC ELECT ELECT FILM CHIP CERAMIC CHIP	0.0033μ F 2200μ F 47μ F 0.015μ F 220pF	5% 20% 20% 5% 5%	50V 25V 25V 16V 50V	CN5000 CN5003	1-774-523-11 1-774-523-11	PIN, CONNECTOR PIN, CONNECTOR < DIODE >	(PC BOARD (PC BOARD) 64P	
C2O25 C2O27 C2O28 C2O29 C2O30	1-163-031-11 1-136-173-00 1-136-157-00 1-163-031-11 1-163-023-00	CERAMIC CHIP FILM FILM CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.47μ F 0.022μ F 0.01μ F 0.015μ F	5% 5%	50V 50V 50V 50V 50V	D1 D2 D25 D55 D61	8-719-971-20 8-719-300-76 8-719-404-46 8-719-500-42 8-719-901-95	DIODE ERC38-06 DIODE RH-1A DIODE MA110 DIODE D8LCA20 DIODE V19CSS			
C2O31 C2O33 C2O39 C2O41 C2O42	1-163-031-11 1-104-664-11 1-163-031-11 1-104-551-11 1-163-031-11	CERAMIC CHIP ELECT CERAMIC CHIP FILM CHIP CERAMIC CHIP	0.01μ F 47μ F 0.01μ F 0.01μ F 0.01μ F	20% 5%	50V 25V 50V 16V 50V	D101 D102 D154 D155 D301	8-719-971-20 8-719-971-20 8-719-911-19 8-719-971-20	DIODE ERC38-06 DIODE ERC38-06 DIODE ISS119-25 DIODE ISS119-25 DIODE ERC38-06	; ;	1U/20F1	E/20F1U)
C2O43 C2O44 C2O48 C2O49 C2O50	1-104-551-11 1-163-031-11 1-163-031-11 1-163-031-11 1-104-539-11	FILM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP FILM CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.001µ F	5% 5%	16V 50V 50V 50V 50V	D302 D401 D402 D502 D503	8-719-971-20 8-719-911-19 8-719-911-19 8-719-404-46 8-719-404-46	DIODE ERC38-06 DIODE ISS119-25 DIODE ISS119-25 DIODE MA110 DIODE MA110	(20E1E/20E	1U/20F1	E/20F1U)
C2O51 C2O52 C2O54 C2O56 C2O57	1-163-031-11 1-163-275-11 1-164-004-11 1-164-004-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.001μ F 0.1μ F 0.1μ F 0.1μ F	5% 10% 10% 10%		D505 D531 D532 D551 D606	8-719-404-46 8-719-901-83 8-719-911-19 8-719-106-70 8-719-979-85	DIODE MA110 DIODE 1SS83 DIODE 1SS119-25 DIODE RD12M-B DIODE EGP20G			
C2O59 C2O60 C2O61 C2O62 C2O63	1-164-004-11 1-164-004-11 1-163-275-11 1-163-275-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μ F 0.1μ F 0.001μ F 0.001μ F 0.01μ F	10% 10% 5% 5%	25V 25V 50V 50V 50V	D607 D701 D702 D2002 D5001	8-719-979-85 8-719-404-46 8-719-105-45 8-719-404-46 8-719-404-46	DIODE EGP20G DIODE MA110 DIODE RD3.3M-E DIODE MA110 DIODE MA110			
C2O65 C2O66 C2O67 C2O68 C2O81	1-163-031-11 1-163-125-00 1-163-145-00 1-163-031-11 1-164-346-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CERAMIC CHIP CERAMIC CHIP	0.01μ F 220pF 1500pF 0.01μ F 1μ F	5% 5%	50V 50V 50V 50V 16V	D5002 D7001 D7002	8-719-110-13 8-719-105-91 8-719-404-46	DIODE RD9.1ESE DIODE RD5.6M-E DIODE MA110 < FERRITE BEAD	32		
C5O00 C5O00	1-126-396-11 1-106-383-00	ELECT CHIP MYLAR	47μ F 0.047μ F	20% 10%	16V 200V	FB2	1-410-396-41	FERRITE BEAD IN	DUCTOR 0.4	15µ H	



REF NO.	PART NO.	DESCRIPTION REM	MARK	REF NO.	PART NO.	DESCRIPTION	1		REMARK
	1-239-183-11 1-236-164-11	< FILTER > FILTER, EMI ENCAPSULATED COMPONENT		Q28 Q51 Q52 Q54	8-729-141-30 8-729-015-28 8-729-019-57 8-729-027-38	TRANSISTOR 2SC: TRANSISTOR IRFI TRANSISTOR 2SA TRANSISTOR DTA	9630GS 1208S-TP .144EKA-T1		
	1-236-164-11	ENCAPSULATED COMPONENT < IC >		Q55 Q56	8-729-027-59 8-729-027-38	TRANSISTOR DTO TRANSISTOR DTA	.144EKA-TI-	46	
IC101 IC301 IC401	8-759-100-96 8-749-924-04 8-759-822-38	IC μ PC4558G2 IC STK390-120 (20E1E/20E1U/20F1E/20F1U) IC LA6510 (20E1E/20E1U/20F1E/20F1U)		Q57 Q58 Q101 Q102	8-729-027-59 8-729-027-59 8-729-017-06 8-729-385-82	TRANSISTOR DTC TRANSISTOR DTC TRANSISTOR 2SC TRANSISTOR 2SB	:144EKA-T1 4793		
IC501 IC601	8-759-988-13 8-759-280-35 8-759-346-56	IC LM393PS IC LA7845 IC FA530IN-TEI		Q103 Q104 Q105 Q151	8-729-119-76 8-729-800-32 8-729-800-32 8-729-309-36	TRANSISTOR 2SA TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SA	2362K-G 2362K-G		
IC801 IC1001 IC1002 IC1003	8-759-822-38 8-759-929-65 8-759-231-58 8-759-144-82	IC LA6510 IC LM7912CT IC TA7812S IC μ PC2405HF		Q152 Q155	8-729-309-36 8-729-140-96	TRANSISTOR 2SA TRANSISTOR 2SD	893A 774-34		
IC1004 IC2001 IC2002 IC2003	8-759-247-67 8-759-925-80 8-759-008-48 8-759-032-01	IC LM2990T-5.0 IC SN74HC14ANS IC MC74HC86F IC MC74HC00AF		Q156 Q157 Q158	8-729-255-12 8-729-309-36 8-729-017-06 4-393-406-01	TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR 2SC SHEET (R), RADIA	893A-EV 4793)	
IC2007 IC2011	8-759-191-50 8-759-988-13	IC TDA9102C IC LM393PS		Q159 Q501 Q502	8-729-017-06 4-393-406-01 8-729-027-59 8-729-027-59	TRANSISTOR 2SC SHEET (R), RADIA TRANSISTOR DTC TRANSISTOR DTC	TION (Q159 C144EKA-T1	46	
IC2012 IC2015 IC2016 IC2017	8-759-100-96 8-759-008-45	IC MC74HC4538F IC μ PC4558G2 . IC MC74HC4538F IC MC74HC4538F		Q505 Q507	8-729-027-59 8-729-027-59	TRANSISTOR DTO	0144EKA-T1 0144EKA-T1	46	
IC2019 IC2701 IC2702 IC2703	8-759-926-37 8-759-926-37	IC MC74HC74AF IC SN74HC193ANS IC SN74HC193ANS IC SN74HC193ANS		Q701 Q702 Q2001 Q2002	8-729-120-28 8-729-216-22 8-729-027-59 8-729-027-59	TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR DTO TRANSISTOR DTO	1162-G C144EKA-T1		
IC2704 IC2705 IC7001	8-759-926-98 8-759-013-92 8-759-346-47	IC SN74HC4040ANS IC MC74HC164F IC MB89613R-236		Q2003 Q5000 Q7001 Q7002	8-729-027-59 8-729-027-59 8-729-027-59 8-729-027-59	TRANSISTOR DTO TRANSISTOR DTO TRANSISTOR DTO TRANSISTOR DTO	C144EKA-TI C144EKA-TI C144EKA-TI	46 46 46	
1C7002 1C7003 1C7004	8-759-032-53	IC MC74HC125AF IC MC74HC244AF IC X25040SI		Q7003	8-729-027-59	TRANSISTOR DTO < RESISTOR >	J144EKA-11	46	
107005	8-759-064-36	IC MB88346BPFV < COIL >		R10 R11 R25	1-215-916-00 1-215-916-00 1-216-025-91	METAL OXIDE METAL OXIDE METAL GLAZE	680 680 100	5% 5% 5%	3W F 3W F 1/10W
L41	1-411-667-11	COIL, HORIZONTAL LINEARITY (20E1E/20E1U/20F1E/2	20F1U)	R26 R27	1-216-051-00 1-216-025-91	METAL GLAZE METAL GLAZE	1.2K 100	5% 5%]/1 0W]/1 0W
L41 L50	1-459-433-00	COIL, HORIZONTAL LINEARITY :1E/14E1U/14E5E/14E5U/14F1E/14F1U/14F5E/1 COIL (WITH CORE)	14F5U)	R30	1-216-057-00 1-216-073-00 1-216-057-00	METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 10K 2.2K	5% 5% 5%	/10W /10W /10W
L55 L101	1-411-515-11	COIL, CHOKE 300mH		R31 R45	1-216-097-91 1-215-913-11	METAL GLAZE METAL OXIDE	100K 220 (20E1E/2	5% 5% 0E1U/2	1/1 0W 3W F OHE/20FIU)
		<transistor></transistor>		R45	1-215-911-11 (14	METAL OXIDE E1E/14E1U/14E5E/14	100 E5U/14F1E/1		3₩ F 45E/14F5U)
Q1 Q2 Q25 Q26 Q27	8-729-119-80 8-729-016-32 8-729-120-28 8-729-216-22	TRANSISTOR 2SC2688-LK TRANSISTOR 2SC4927-01 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G		R51 R62 R63	1-216-393-00 1-215-455-00 1-215-447-00	METAL OXIDE METAL METAL	2.2 27K 12K	5% 1% 1%	2W F 1/4W 1/4W
Ò27	8-729-141-30	TRANSISTOR 2SC3623A-LK		R67 R68	1-249-425-11 1-247-883-00	CARBON CARBON	4.7K 150K	5% 5%	/ 4 W / 4 W



REF NO.	PART NO.	DESCRIPTION	N		REMAI	RK	REF NO.	PART NO.	DESCRIPTION	N	REMARK
R69 R70 R71	1-247-863-91 1-216-369-00	CARBON METAL OXIDE METAL GLAZE	22K I 1K	5% 5% 5%	1/4W 2W 1/10W	F	R401	1-249-414-11	CARBON	560 5% (20E1E/20E1U/20	1/4W F)F1E/20F1U)
	1-216-049-91						R402	1-249-393-11	CARBON	10 5%	1/4W F
R72 R73 R001	1-216-049-91 1-216-049-91 1-216-017-91	METAL GLAZE METAL GLAZE METAL GLAZE	1K 1K 47	5% 5% 5%	1/10W 1/10W 1/10W		R403	1-249-377-11	CARBON	(20E1E/20E1U/20 0.47 5% (20E1E/20E1U/20	1/4W F
R002 R003	1-216-073-00 1-216-025-91	METAL GLAZE METAL GLAZE	10K 100	5% 5%	1/10W 1/10W		R404	1-249-385-11	CARBON	2.2 5% (20E1E/20E1U/20	1/4 W
R004	1-249-389-11	CARBON	4.7	5%	1/4W		R405	1-216-079-00	METAL GLAZE	18 K 5%	1/10 W
R005 R006 R007	1-249-423-11 1-215-916-00 1-216-385-11	CARBON METAL OXIDE METAL OXIDE	3.3K 680 0.47	5% 5% 5%	1/4W 3W 3W	F	R406	1-216-085-00	METAL GLAZE	(20E1E/20E1U/20 33K 5% (20E1E/20E1U/20	1/10W
R008	1-249-401-11	CARBON	47	5%	1/4W	•	R407	1-216-101-00	METAL GLAZE	150K 5% (20E1E/20E1U/20	1/1 0W
R101 R102	1-215-889-00 1-249-474-11	METAL OXIDE CARBON	330 1	5% 5%	2W 1/2W	F	R408	1-208-806-11	METAL CHIP	10K 0.50%	1/10 W
R103 R104	1-249-474-11 1-215-437-00	CARBON CARBON	i 4.7K	5% 5%	1/2W 1/4W	F	R409	1-216-049-91	METAL GLAZE	(20E1E/20E1U/20 1K 5%	
R105	1-215-431-00	CARBON	1K	5%	1/4W					(20E1E/20E1U/20	FIE/20FIU)
R106 R107	1-215-429-00 1-216-671-11	METAL METAL CHIP	2.2K 6.8K	1%	1/4W 1/10W		R411	1-216-671-11	METAL CHIP	6.8K 0.50% (20E1E/20E1U/20	: 1/10 W)F1£/2OF1U)
R108 R109	1-216-049-91 1-215-429-00	METAL CHIP METAL GLAZE METAL	1K 2.2K	5% 1%	1/10W 1/10W 1/4W		R412	1-208-806-11	METAL CHIP	10K 0.50% (20E1E/20E1U/20	= 1/10 W 0F16/20F1U)
R110	1-216-671-11	METAL CHIP	6.8K		1/10W		R413	1-216-667-11	METAL CHIP		1/10W
R111 R112 R113	1-216-049-91 1-249-381-11 1-249-381-11	METAL GLAZE CARBON CARBON	1K 1 1	5% 5% 5%	1/10W 1/4W 1/4W	F F	R416	1-216-661-11	METAL CHIP	(1/10 W
R151 R152	1-208-806-11 1-216-295-91	METAL CHIP CONDUCTOR, CHI	10 K		1/10W	1	R417	1-249-385-11	CARBON	2.2 5% (20E1E/20E1U/20	I/4W DFIE/2OFIU)
R153	1-249-418-11	CARBON	1.2K	5%	1/4W		R418	1-249-377-11	CARBON	0.47 5% (20E1E/20E1U/20	I/IW F
R154 R157 R158	1-249-421-11 1-249-422-11 1-215-431-00	CARBON CARBON METAL	2.2K 2.7K 2.7K	5% 5% 1%	1/4W 1/4W 1/4W		R419	1-249-407-11	CARBON	150 5% (20E1E/20E1U/20	IAW F
R160	1-249-414-11	CARBON	560	5%	1/4W		R420	1-249-392-11	CARBON	8.2 5% (20E1E/20E1U/20	IAW F
R161 R162	1-215-453-00 1-216-365-00	METAL METAL OXIDE	22K 0.47	1% 5%	1/4W 2W	F	R421	1-249-393-11	CARBON	10 5% (20E1E/20E1U/20	14 W
R163 R165	1-216-365-00 1-216-385-11	METAL OXIDE METAL OXIDE	0.47 0.47	5% 5%	2W 3W	F F	R422	1-249-393-11	CARBON	10 5% (20E1E/20E1U/20	1# W
R3O1	1-216-651-11	METAL CHIP	1K (20E1E/20		1/10W F1E/20F1	U)	R505	1-216-073-00	METAL GLAZE	10K 5%	1/10
R3O2	1-208-806-11	METAL CHIP	10K	n sn <i>a</i> -	1/10W		R506 R507	1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE	10K 5% 10K 5%	1/10 W 1/10 W
K3UZ	1-200-000-11	METALCHI	(20E1E/20			U)	R508	1-216-121-91	METAL GLAZE	1M 5%	1/10
R3O3	1-216-025-91	METAL GLAZE	100 (20E1E/20	5%	1/10W		R512	1-216-089-91	METAL GLAZE	47K 5%	1400
R3O4	1-208-806-11	METAL CHIP	4.7K (20E1E/20	0.50%	1/10W	·	R513 R514	1-216-105-91 1-216-073-00	METAL GLAZE METAL GLAZE	220K 5% 10K 5%	140 W 140 W
							R515	1-216-073-00	METAL GLAZE	10 K 5%	11/0
R3O5	1-215-863-11	METAL OXIDE	100 (20E1E/20				R516 R518	1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE	10K 5% 10K 5%	MO V MO V
R3O6	1-215-863-11	METAL OXIDE	100 (20E1E/20		1W F1E/20F1	F U)	R519	1-216-073-00	METAL GLAZE	10K 5%	110
R307	1-216-426-11	METAL OXIDE	82 (20E1E/20	5%	1W	ŕ	R520 R521 R530	1-216-049-91 1-216-097-91 1-249-417-11	METAL GLAZE METAL GLAZE CARBON	1K 5% 100K 5% 1K 5%	110W
R3O8	1-216-349-00	METAL OXIDE	(20515/20	5%	IW	F	R530	1-247-883-00	CARBON	150K 5%	l#W
R3O9	1-216-065-00	METAL GLAZE	(20E1E/20 4.7K (20E1E/20	5%	1/10W	•	R533 R551	1-216-105-91 1-216-699-11	METAL GLAZE METAL CHIP	220K 5% 100K 0.50%	110 V
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REF NO.	PART NO.	DESCRIPTION		REMARK	REF NO.	PART NO.	DESCRIPTION	<u> </u>		REMARK
R552	1-208-806-11	METAL CHIP		1/10W	R807	1-249-401-11	CARBON	47		1/4W F
R553 R601	1-216-673-11 1-216-676-11	METAL CHIP METAL CHIP	11K 0.50%	1/10W 1/10W	R807	1-249-392-11	CARBON	8.2	5%	1/4W F
			(20E1E/20E1U/20)F1E/20F1U)	R808	(14E 1-249-393-11	E1E/14E1U/14E5E/14E CARBON	5U/14F1E/14 10		75E/14F5U) 1/4W
R601	1-216-674-11	METAL CHIP		1/10W	R809	1-249-377-11	CARBON	0.47	5%	1/4W F
R602	1-215-431-00	1E/14E1U/14E5E/14E5 METAL	2.7K 1%	1/4W	R810	1-249-377-11	CARBON	4.7K	5%	1/4W F
R 603	1-249-411-11	CARBON	330 5% (20E1E/20E1U/20	1/4W F	R810	1-249-418-11	CARBON	(20E1E/20 1.2K		FIE/20FIU) 1/4W F
					Roto		E1E/14E1U/14E5E/14E			
R603	1-216-432-00 (14F	METAL OXIDE HE/14E1U/14E5E/14E5	820 5% 5U/14F1E/14F1U/14	1W F (F5E/14F5U)	R811	1-249-392-11	CARBON	8.2	5%	1/ 4W F
R605	1-249-377-11	CARBON	0.47 5%	1/4W F	R811	1-249-385-11	CARBON	(20E1E/20 2.2		1/4W F
R606	1-214-799-11	METAL OXIDE	2 5% (20E1E/20E1U/20		Koll		E1E/14E1U/14E5E/14E		F1U/14F	5E/14F5U)
					R812	1-216-057-00	METAL GLAZE	2.2K	5%	1/1 0W
R606	1-214-807-55	METAL OXIDE 1E/14E1U/14E5E/14E	4.3 1%	1/2W				(20E1E/20	E1U/20F	FIE/20FIU)
R608	1-249-383-11	CARBON	1.5 5%	1/4W F	R812	1-216-051-00	METAL GLAZE	1.2K		1/1 0 W
R610	1-216-659-11	METAL CHIP	2.2K 0.509	6 1/10W			E1E/14E1U/14E5E/14E			
R 611	1-249-377-11	CARBON	0.47 5%	1/4W F	R813	1-249-385-11	CARBON CARBON	2.2 10		1/4W 1/4W
D 413	1-249-377-11	CARBON	0.47 5%	1/4W F	R814 R815	1-249-393-11 1-216-089-91	METAL GLAZE	47K		1/1 OW
R612 R613	1-214-799-11	METAL	2 1%	1/2W	Kois	1 210 007 71				
			(20E1E/20E1U/2		R816	1-249-385-11	CARBON	2.2		1/4W
R6 13	1-214-807-55	METAL E1E/14E1U/14E5E/14E	4.3 1%	1/2W F	R817 R818	1-216-073-00 1-216-055-00	METAL GLAZE METAL GLAZE	10K 1.8K		1/1 OW 1/1 OW
	(141	STE/14E10/14E3E/14E.	30/14/12/14/10/1	11 312 141 30)	1010	1-210-055-00	WELLE OF YER	(20E1E/20		FIE/20FIU)
R700	1-216-041-00	METAL GLAZE	470 5%	1/10W	R818	1-216-047-91	METAL GLAZE	820		1/1 OW
R701	1-208-806-11	METAL CHIP		6 1/10W 6 1/10W		(14)	E1E/14E1U/14E5E/14E	50/14F1E/14	iF1U/14	ne/14F5U)
R702	1-216-667-11	METAL CHIP	4.7K 0.509 (20E1E/20E1U/2		R819	1-216-049-91	METAL GLAZE	1K	5%	1/1 OW
R702	1-216-671-11	METAL CHIP	6.8K 0.509	6 1/10W	R2001	1-216-097-91	METAL GLAZE	100K		1/1 OW
	(141	E1E/14E1U/14E5E/14E	5U/14F1E/14F1U/1	4F5E/14F5U)	R2010	1-216-695-11	METAL CHIP	68K		1/1 OW
R 703	1-208-800-11	METAL CHIP	5.6K 0.509	6 1/10W	R2011 R2012	1-208-801-11 1-208-822-11	METAL CHIP METAL CHIP	6.2K 47K		1/1 OW 1/1 OW
R704	1-216-093-11	METAL GLAZE	68K 5%	1/10W						
R705	1-216-663-11	METAL CHIP		& 1/10W	R2013	1-216-641-11	METAL CHIP	390		1/1 OW
R706	1-216-665-11	METAL CHIP	3.9K 0.509 10K 5%	7/10W 1/10W	R2014 R2015	1-216-049-91 1-216-073-00	METAL GLAZE METAL GLAZE	1 K 10 K		1/1 OW 1/1 OW
R 707	1-216-073-00	METAL GLAZE	10K 5%	1/10**	R2016	1-216-049-91	METAL GLAZE	1K		1/1 O W
R708	1-216-049-91	METAL GLAZE	1K 5%	1/10W	R2017	1-216-065-00	METAL GLAZE	4.7K	5%	1/1 O W
R709	1-216-685-11	METAL CHIP	27K 0.5%		D2010	1 314 490 11	METAL CHIP	39K	0.500%	1/1 OW
R 710 R 711	1-216-083-00 1-216-069-00	METAL GLAZE METAL GLAZE	27K 5% 6.8K 5%	1/10W 1/10W	R2018 R2019	1-216-689-11 1-216-697-91	METAL CHIP	82K		1/1 OW
R711	1-216-073-00	METAL GLAZE	10K 5%	1/10W	R2020	1-216-045-91	METAL GLAZE	1K	5%	1/1 OW
					R2021	1-208-806-11	METAL CHIP	10K		1/1 OW
R713	1-216-073-00	METAL GLAZE METAL CHIP	10K 5% 3.3K 0.50°	1/10W % 1/10W	R2022	1-208-806-11	METAL CHIP	10 K	0.50%	1/1 OW
R802	1-216-663-11	METAL CHIP	(20E1E/20E1U/2		R2023	1-208-806-11	METAL CHIP	10 K	0.50%	1/1 OW
R 802	1-216-657-11	METAL CHIP	1.8K 0.50	% 1/10W	R2024	1-208-806-11	METAL CHIP	10K		1/1 OW
	(14)	E1E/14E1U/14E5E/14E	:5U/14F1E/14F1U/1	4F5E/14F5U)		1-216-049-91 1-216-097-91	METAL GLAZE METAL GLAZE	1K 100K		1/1 O W 1/1 O W
R803	1-208-806-11	METAL CHIP	10K 0.50	% 1/10W	R2026 R2027	1-216-699-91	METAL CLAZE	100K		1/1 OW
R804	1-206-600-11	METAL CHIP	4.7K 0.50	% I/10W						
.		VERNI CIUD	(20E1E/20E1U/2			1-218-766-11	METAL CLAZE	390K]/] O W]/] O W
R804	1-216-659-11	METAL CHIP E1E/14E1U/14E5E/14E		% 1/10W 4F5E/14F5U)	R2029 R2030	1-216-097-91 1-216-041-00	METAL GLAZE METAL GLAZE	100K 470	5% 5%	1/1 O W
	114	D. 12 17 11 (V) 17 12 12 141			R2032	1-216-695-11	METAL CHIP	68K	0.50%	1/1 O W
R805	1-249-377-11	CARBON	0.47 5%	1/4W F		1-218-754-11	METAL CHIP	120K	0.50%	1/1 O W
R806	1-249-433-11	CARBON	22K 5% (20E1E/20E1U/2	1/4W F OF(E/20E)(1)		1-216-687-11	METAL CHIP	33K	0.50%	1/1 OW
R806	1-249-424-11	CARBON	3.9K 5%	1/4W F		1-216-025-91	METAL GLAZE	100	5%	1/1 OW
- 1000	(14	E1E/14E1U/14E5E/14E		4F5E/14F5U)	R2037	1-216-073-00	METAL GLAZE	10K	5%	1/1 O W
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REF NO.	PART NO.	DESCRIPTIO	N		REMARK	REF NO.	PART NO.	DESCRIPTIO	N		REMARK
R2038 R2039	1-208-806-11 1-208-824-11	METAL CHIP METAL CHIP	10K 56K		1/10W 1/10W	R6577 R6578	1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE	100 100	5% 5%	1/10W 1/10W
R2040	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R6579	1-216-025-91	METAL GLAZE	100	5%	1/10 W
R2041	1-216-049-91	METAL GLAZE	iK	5%	1/10W	R6580	1-216-025-91	METAL GLAZE	100	5%	1/10W
R2043	1-216-049-91	METAL GLAZE	١K	5%	1/10W	R6581	1-216-025-91	METAL GLAZE	100	5%	1/10W
R2044	1-208-806-11	METAL CHIP	10K		1/10W	R7001	1-216-097-91	METAL GLAZE	100K	5%	1/10W
R2045	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	R7002 R7003	1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE	100K 100K	5% 5%	1/10 W 1/10 W
R2046	1-216-684-91	METAL CHIP	24K	0.50%	1/10W	K/003	1-210-077-71	MILIAL OLAZL	100K	370	1/10/14
R2047	1-208-822-11	METAL CHIP	47K		1/10W	R7004	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
R2048	1-216-049-91	METAL GLAZE	1 K	5%	1/10W	R7005	1-216-025-91	METAL GLAZE	100	5%	1/10 W
R2049	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R7006	1-216-025-91	METAL GLAZE	100	5%	1/10 W
R2O50	1-218-754-11	METAL CHIP	120K	0.50%	I/10W	R7007 R7008	1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE	100 100	5% 5%	1/10 W 1/10 W
R2O52	1-216-677-11	METAL CHIP	12K	0.50%	1/10W	K/000	1-210-023-91	MICIAL OCAZE	100	370	1/10 44
R2055	1-216-678-11	METAL CHIP	13K		1/10W	R7009	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
R2O62	1-208-806-11	METAL CHIP	10K		1/10W	R7010	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
R2063	1-216-682-11	METAL CHIP	20K		1/10W	R7011	1-216-097-91	METAL GLAZE	100K	5%	1/10W
R2064	1-216-690-11	METAL CHIP	43K	0.50%	1/10W	R7012 R7013	1-216-097-91 1-216-073-00	METAL GLAZE METAL GLAZE	100K 10K	5% 5%	1/10W 1/10W
R2065	1-216-690-11	METAL CHIP	43K	0.50%	1/10W	KIVIS	1-210-075-00	METALOLAZE	ION	370	1110 44
R2066	1-216-049-91	METAL GLAZE	IK	5%	1/10W	R7014	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
R2067	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R7015	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
R2070	1-216-123-11	METAL GLAZE	1.2M	5%	1/10W	R7016	1-216-097-91	METAL GLAZE	100K	5%	1/10W
R2963	1-216-657-11	METAL CHIP	1.8K	0.50%	1/10W	R7017 R7018	1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE	100K 100K	5% 5%	Ш0 W Ш0 W
R5O02	1-249-397-11	CARBON	22	5%	1/4W F	Kivio	1-210-057-51	METAL GLAZE	1001	370	1/1U V V
R5003	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R7019	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
R5006	1-247-863-91	CARBON	22K	5%	1/4W	R7020	1-216-097-91	METAL GLAZE	100K	5%	110W
R6001	1-208-774-11	METAL GLAZE	470	5%	1/10W	R7021	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
R6O03	1-216-041-00	METAL GLAZE	470	5%	1/10 W	R7022 R7023	1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE	100K - 100K	5% 5%	1/10 W
R6004	1-216-041-00	METAL GLAZE	470	5%	1/10W	K/023	1-210-097-91	METAL OLAZE	1001	370	110W
R6006	1-216-041-00	METAL GLAZE	470	5%	1/10W	R7024	1-216-097-91	METAL GLAZE	100K	5%	110 W
R6011	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R7025	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
R6551	1-216-041-00	METAL GLAZE	470	5%	1/10W	R7026	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
R6552	1-216-041-00	METAL GLAZE	470	5%	1/10W	R7030 R7031	1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE	10 K 10 K	5% 5%	140 W 140 W
R6553	1-216-041-00	METAL GLAZE	470	5%	1/10W	17031	1-210-075-00	MILIAL GLAZE	IUK	370	140 •
R6554	1-216-041-00	METAL GLAZE	470	5%	1/10W	R7032	1-216-041-00	METAL GLAZE	470	5%	1/10
R6555	1-216-025-91	METAL GLAZE	100	5%	1/10W	R7037	1-216-065-00	METAL GLAZE	4.7K	5%	1/10
R6556	1-216-025-91	METAL GLAZE	100	5%	1/10W			. TO A MODÓDMEN	٠.		
R65 57	1-216-061-00	METAL GLAZE	3.3K	5%	I/10W			< TRANSFÖRMER	(>		
R6558	1-216-025-91	METAL GLAZE	100	5%	!/10W	T5000	1-426-668-11	TRANSFORMER,	FERRITE (I	HDT)	
R6559	1-216-025-91	METAL GLAZE	100	5%	1/10W	T5001	1-429-350-11	TRANSFORMER,			
R6560	1-216-025-91	METAL GLAZE	100	5%	1/10W	T5002	1-429-349-11	TRANSFORMER,	FERRITE (I	HOT)	
R6561	1-216-025-91	METAL GLAZE METAL GLAZE	100	5%	1/10W 1/10W			TECT DIN			
R6562	1-216-025-91	METAL GLAZE	100	5%	1/10W			<test pin=""></test>			
R6564	1-216-025-91	METAL GLAZE	100	5%	1/10W	TP7	1-537-864-11	PIN, POST			
R6565	1-216-025-91	METAL GLAZE	100	5%	1/10W	TP8	1-537-864-11	PIN, POST			
R6566	1-216-025-91	METAL GLAZE	100	5%	1/10W	TP2011	1-537-864-11	PIN, POST			
R6567	1-216-025-91	METAL GLAZE	100 100	5% 5%	1/10W 1/10W	TP2012 TP2013	1-537-864-11 1-537-864-11	PIN, POST (20E1E	/20E1U/20F	1E/20F1U	1)
R6568	1-216-025-91	METAL GLAZE	100	370	1/101/	172013	1-337-004-11	PIN, POST			
R6569	1-216-025-91	METAL GLAZE	100	5%	1/10W	TP2014	1-537-864-11	PIN, POST			
R6570	1-216-025-91	METAL GLAZE	100	5%	1/10W	TP2015	1-537-864-11	PIN, POST (20E1E	/20E1U/20F	1E/20F1U	1)
R6571	1-216-025-91	METAL GLAZE	100	5%	1/10W	TP2018	1-537-864-11	PIN, POST			
R6572 R6574	1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE	100 100	5% 5%	1/10W 1/10W	TP2024	1-537-864-11	PIN, POST			
NO.3 /4	1-410-043-71	MICIAL ULAZE	100	J-/O	1/1011			< CRYSTAL >			
R6575	1-216-025-91	METAL GLAZE	100	5%	1/10W						
R6576	1-216-025-91	METAL GLAZE	100	5%	1/10W	X7001	1-578-689-21	VIBRATOR			
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REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION	1		REMARK
	*A-1372-133-A	MOUNTED PCB. HA	BKM-101		F5E/14F5U/	D223 D224 D225	8-719-987-45 8-719-987-45 8-719-987-45	DIODE CL-155Y/I DIODE CL-155Y/I DIODE CL-155Y/I	PG-CD (BR	IGHT)	·)
		< CAPACITOR >				D226	8-719-987-45	DIODE CL-155Y/	PG-CD (PH	ASE)	
C201 C202	1-126-206-11 1-126-206-11	ELECT ELECT	100µ F 100µ F	20% 20%	6.3V 6.3V			< IC >			
C203 C204 C205	1-126-206-11 1-126-206-11 1-126-206-11	ELECT ELECT ELECT	100µ F 100µ F 100µ F	20% 20% 20%	6.3V 6.3V 6.3V	IC201 IC202	8-752-842-86 8-752-842-86	IC CXP2003M IC CXP2003M			
C206	1-126-206-11	ELECT	100µ F	20%	6.3V			<transistor></transistor>			
C207 C211 C212 C213	1-126-206-11 1-163-031-11 1-163-031-11 1-163-031-11	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100μ F 0.01μ F 0.01μ F 0.01μ F	20%	6.3V 50V 50V 50V	Q201 Q202 Q203	8-729-901-01 8-729-921-12 8-729-921-12	TRANSISTOR DTC TRANSISTOR 2SD TRANSISTOR 2SD	1834		
		CERAMIC CHIP	0.01µ1		50V			< RESISTOR >			
C214 C215 C216 C217 C301	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V	R201 R202 R203 R204 R205	1-216-043-91 1-216-043-91 1-216-043-91 1-216-043-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	560 560 560 560 100K	5% 5% 5% 5% 5%	1/1 OW 1/1 OW 1/1 OW 1/1 OW
C302 C303 C304 C305 C306	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	R206 R207 R208 R209 R210	1-216-049-91 1-216-049-91 1-216-065-00 1-216-049-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 1K 4.7K 1K 100K	5% 5% 5% 5% 5%	HOW HOW HOW HOW
C307 C308	1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.01μ F		50V 50V	R211 R212	1-216-085-00 1-216-095-00	METAL GLAZE METAL GLAZE	33K 82K	5% 5%	∏ OW ∏ OW
		< CONNECTOR >				R213 R214	1-216-085-00 1-216-095-00	METAL GLAZE METAL GLAZE	33K 82K	5% 5%	⊞ OW ⊞ OW
	*1-564-005-11 *1-564-009-11	PIN, CONNECTOR PIN, CONNECTOR				R215	1-216-089-91	METAL GLAZE	47K	5%	II OW
		< DIODE >				R216 R217	1-216-089-91 1-216-089-91	METAL GLAZE METAL GLAZE	47K 47K	5% 5%	II OW II OW
D201	8-719-404-46	DIODE MAIIO				R301 R302	1-216-065-00 1-216-065-00	METAL GLAZE METAL GLAZE	4.7K 4.7K	5% 5%	II OW II OW
D202 D203	8-719-404-46 8-719-404-46	DIODE MAIIO DIODE MAIIO				R303 R304	1-216-065-00 1-216-065-00	METAL GLAZE METAL GLAZE	4.7K 4.7K	5% 5%	II O W
D204 D205	8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110				R305 R306	1-216-065-00 1-216-065-00	METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 4.7K 4.7K	5% 5%	II OW
D206	8-719-404-46 8-719-404-46	DIODE MAII0 DIODE MAII0				R307 R308	1-216-065-00 1-216-065-00	METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 4.7K	5% 5%	II OW II OW
D207 D208 D209	8-719-404-46 8-719-404-46	DIODE MA110 DIODE MA110				1,500	1-210-003-00	< SWITCH >	4.716	<i>3 </i>	11 5 ···
D210	8-719-404-46	DIODE MAIIO				S201 S202	1-692-037-31 1-692-037-31	SWITCH, KEY BO SWITCH, KEY BO			
D211 D212	8-719-404-46 8-719-404-46	DIODE MAIIO				S203 S204	1-692-037-31 1-692-037-31	SWITCH, KEY BO SWITCH, KEY BO	ARD (1)	A035)	
D213 D214	8-719-404-46 8-719-404-46 8-719-404-46	DIODE MAII0 DIODE MAII0 DIODE MAII0				S205	1-692-037-31	SWITCH, KEY BO			
D215 D216	8-719-404-46	DIODE MAIIO				S206 S207	1-692-037-31 1-692-037-31	SWITCH, KEY BO SWITCH, KEY BO			
D217 D218	8-719-404-46 8-719-404-46	DIODE MAIIO DIODE MAIIO				S208 S209	1-692-037-31 1-692-037-31	SWITCH, KEY BO SWITCH, KEY BO	ARD (5)		
D218 D219 D220	8-719-404-46 8-719-404-46	DIODE MAIIO DIODE MAIIO				\$210	1-692-037-31	SWITCH, KEY BO			
D221 D222	8-719-404-46 8-719-404-46	DIODE MAIIO DIODE MAIIO				S211 S212 S213	1-692-037-31 1-692-037-31 1-692-037-31	SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO	ARD (8)		

HA HB HC

REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
S214 S215	1-692-037-31 1-692-037-31	SWITCH, KEY BOARD (Ent) SWITCH, KEY BOARD (MANUAL CO)	NTRAST)			<transistor></transistor>			
S216 S217 S218 S219	1-692-037-31 1-692-037-31 1-692-037-31 1-692-037-31	SWITCH, KEY BOARD (MANUAL BRI SWITCH, KEY BOARD (MANUAL CHI SWITCH, KEY BOARD (MANUAL PH SWITCH, KEY BOARD (MENU)	ROMA)	Q101 Q102 Q103	8-729-921-12 8-729-921-12 8-729-901-01	TRANSISTOR 2SDI TRANSISTOR 2SDI TRANSISTOR DTC < RESISTOR >	834		
S220	1-692-037-31	SWITCH, KEY BOARD (ENTER)		D I O I	1 216 042 01		560	50.	1/1033/
\$221 \$222 \$231 \$232 \$233	1-692-037-31 1-692-037-31 1-473-469-11 1-473-469-11 1-473-469-11	SWITCH, KEY BOARD (UP) SWITCH, KEY BOARD (DOWN) ENCODER, ROTARY (CONTRAST) ENCODER, ROTARY (BRIGHT) ENCODER, ROTARY (CHROMA)		R101 R102 R103 R104 R105	1-216-043-91 1-216-043-91 1-216-043-91 1-216-043-91 1-216-043-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	560 560 560 560 560	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
S234	1-473-469-11	ENCODER, ROTARY (PHASE)		R106 R107 R108	1-216-043-91 1-216-043-91 1-216-043-91	METAL GLAZE METAL GLAZE METAL GLAZE	560 560 560	5% 5% 5%	1/10 W 1/10 W 1/10 W
*******	********	*********************	*******	R109	1-216-043-91	METAL GLAZE	560	5%	1/10 W
	*A-1372-134-A	MOUNTED PCB, HB (14E5E/14E5U/14F	F5E/14F5U/	R110	1-216-043-91	METAL GLAZE	560	5%	1/10 W
		BKM-10R) <capacitor></capacitor>		R112 R113 R114 R115	1-216-097-91 1-216-049-91 1-216-049-91 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 1K 1K 1K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
C101	1-126-391-11	ELECT CHIP 47µ F 20%	6.3V	R116	1-216-097-91	METAL GLAZE	100K	5%	1/10 W
C102 C111 C112 C113	1-126-391-11 1-163-031-11 1-163-031-11 1-163-031-11		6.3V 50V 50V 50V	R117 R121 R122 R123	1-216-065-00 1-216-085-00 1-216-095-00 1-216-085-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 33K 82K 33K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
		< CONNECTOR >		R124	1-216-095-00	METAL GLAZE	82K	5%	1/10W
CN 101	1-506-471-11	PIN. CONNECTOR 6P		R125 R126 R127	1-216-089-91 1-216-089-91 1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE	47K 47K 47K	5% 5% 5%	1/10W 1/10W 1/10W
		< DIODE >				< SWITCH >			
D101 D102 D103 D104 D105	8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46	DIODE MAIIO DIODE MAIIO DIODE MAIIO DIODE MAIIO DIODE MAIIO	,	\$101 \$102 \$103 \$104	1-692-037-31 1-692-037-31 1-692-037-31 1-692-037-31	SWITCH, KEY BOA SWITCH, KEY BOA SWITCH, KEY BOA SWITCH, KEY BOA	RD (6:9)) YNC)) LUE OI	NLY)
D106 D107 D108 D109 D110	8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46 8-719-404-46	DIODE MAIIO DIODE MAIIO DIODE MAIIO DIODE MAIIO DIODE MAIIO		\$105 \$106 \$107 \$108 \$109 \$110	1-692-037-31 1-692-037-31 1-692-037-31 1-692-037-31 1-692-037-31	SWITCH, KEY BOA SWITCH, KEY BOA SWITCH, KEY BOA SWITCH, KEY BOA SWITCH, KEY BOA	ARD (APT(G) ARD (MONO(ARD (F1(F3)) ARD (F2(F4))) (B))	F ARF A))
D121	8-719-987-45	DIODE CL-155Y/PG-CD				***********			-
D122 D123 D124 D125	8-719-987-45 8-719-987-45 8-719-987-45 8-719-987-45	DIODE CL-155Y/PG-CD DIODE CL-155Y/PG-CD DIODE CL-155Y/PG-CD DIODE CL-155Y/PG-CD				COMPLETE PCB. H	C (14E5E/14) /BKM-10R	E5U/14	
D126 D127 D128 D129 D130	8-719-987-45 8-719-987-45 8-719-987-45 8-719-987-45 8-719-987-45	DIODE CL-155Y/PG-CD DIODE CL-155Y/PG-CD DIODE CL-155Y/PG-CD DIODE CL-155Y/PG-CD DIODE CL-155Y/PG-CD			3-741-396-01 7-628-253-35 7-688-001-01	INSULATOR SCREW +PS 2X8 W 2, SMALL			
		<ic></ic>				< CAPACITOR >			
IC1O1 IC1O2	8-752-842-86 8-752-842-86	IC CXP2003M IC CXP2003M		C1 C2 C4 C7	1-163-227-11 1-163-227-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	10pF 10pF 0.01μ F 0.01μ F	0.5pF 0.5pF	



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	IO. DESCRIPTION		REMARK
C8	1-163-031-11	CERAMIC CHIP	0.01µ F		50V			< IC >		
C50 C51 C52 C53 C54	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	IC1 IC2 IC3 IC4 IC5	8-759-387-33 8-759-991-19 8-759-236-11 8-759-236-83 8-759-237-59	IC HD6473258P10-EG1.0 IC PST529CMT IC TC74HC138AF (EL) IC TC74HC245AF (EL) IC TC74HC541AF (EL)	0	
C55 C56 C57 C58 C59	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	IC6 IC7 IC8 IC9 IC10	8-759-237-59 8-759-237-75 8-759-236-83 8-759-235-31 8-759-235-31	IC TC74HC541AF (EL) IC TC74HC574AF (EL) IC TC74HC245AF (EL) IC TC74HC14AF (EL) IC TC74HC14AF (EL)		
C60 C61 C62 C63 C64	1-163-031-11 1-163-031-11 1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F 0.01µ F 0.01µ F 0.01µ F		50V 50V 50V 50V 50V	IC11 IC12 IC13 IC14 IC16	8-759-237-75 8-759-236-79 8-759-061-67 8-759-925-72 1-810-899-11	IC TC74HC574AF (EL) IC TC74HC244AF (EL) IC MC34051M IC SN74HC02ANS IC MAX877CSA		
C65 C66	1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01µ F 0.01µ F		50V 50V	IC21	8-759-032-26	IC MC74HC125AF		
C67 C68	1-163-031-11 1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01μ F 0.01μ F		50V 50V	1001	1 640 044 11	<ic socket=""></ic>		
C71	1-163-031-11 1-126-206-11	CERAMIC CHIP ELECT	0.01µF 100µF	20%	50V 6.3V	ICS1	1-540-044-11	SOCKET, IC < CHIP CONDUCTOR >		
C81 C82 C83	1-126-206-11 1-126-206-11 1-126-206-11	ELECT ELECT	100μ F 100μ F	20% 20% 20%	6.3V 6.3V	JR1	1-216-296-91	CONDUCTOR, CHIP (3)		
C84 C85	1-126-206-11 1-126-206-11	ELECT ELECT	100μ F 100μ F	20% 20%	6.3V 6.3V			<coil></coil>		
C86 C87 C88 C89 C90	1-126-206-11 1-126-206-11 1-126-206-11 1-126-206-11 1-126-206-11	ELECT ELECT ELECT ELECT ELECT	100µ F 100µ F 100µ F 100µ F 100µ F	20% 20% 20% 20% 20%	6.3V 6.3V 6.3V 6.3V 6.3V	L1 L2 L3	1-412-539-11 1-412-537-31 1-412-531-31	INDUCTOR 150µ H INDUCTOR 100µ H INDUCTOR 33µ H <transistor></transistor>		
C91 C92 C93	1-126-396-11 1-126-396-11 1-126-396-11	ELECT CHIP ELECT CHIP ELECT CHIP < CONNECTOR >	47μ F 47μ F 47μ F	20% 20% 20%	16V 16V 16V	Q1 Q2 Q3 Q4 Q5	8-729-901-01 8-729-901-01 8-729-122-13 8-729-122-13 8-729-901-01	TRANSISTOR DTC 1441 TRANSISTOR DTC 1441 TRANSISTOR 2SA 1221 TRANSISTOR 2SA 1221 TRANSISTOR DTC 1441	EK K K	
CNI	1-774-534-11	CONNECTOR, IC C				Q6	8-729-901-01	TRANSISTOR DTC144	EK	
CN2 CN3	1-506-474-11 *1-564-009-11	PIN, CONNECTOR PIN, CONNECTOR	10P					< RESISTOR >		
CN4 CN5	*1-564-005-11 1-506-471-11	PIN, CONNECTOR PIN, CONNECTOR < DIODE >				R1 R2 R3 R4	1-216-073-00 1-216-295-91 1-216-073-00 1-216-073-00	CONDUCTOR, CHIP (2 METAL GLAZE 10 METAL GLAZE 10	0K 5% 012) 0K 5% 0K 5%	/1 OW /1 OW /1 OW
D1 D2	8-719-037-00 8-719-037-00	DIODE RD6.2SB2 DIODE RD6.2SB2				R5	1-216-073-00	METAL GLAZE 10)K 5%	/] O W
D3 D4 D5	8-719-037-00 8-719-037-00 8-719-037-00	DIODE RD6.2SB2 DIODE RD6.2SB2 DIODE RD6.2SB2	!-TI !-TI			R6 R8 R9 R10	1-216-073-00 1-216-065-00 1-216-077-00 1-216-057-00	METAL GLAZE 4. METAL GLAZE 15 METAL GLAZE 2.	0K 5% 7K 5% 5K 5% 2K 5%	/1 OW /1 OW /1 OW /1 OW
D6 D7 D8 D10	8-719-037-00 8-719-037-00 8-719-037-00 8-719-210-39	DIODE RD6.2SB2 DIODE RD6.2SB2 DIODE RD6.2SB2 DIODE EC10QS-0	!-T1 !-T1			R11 R12 R13 R14 R15 R16	1-216-069-00 1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE 10 METAL GLAZE 10 METAL GLAZE 10 METAL GLAZE 10	8K 5% 0K 5% 0K 5% 0K 5% 0K 5% 0K 5% 0K 5%	/1 OW /1 OW /1 OW /1 OW /1 OW /1 OW



REF NO.	PART NO.	DESCRIPTION	١		REMARK	REF NO.	PART NO.	DESCRIPTION	4		REMARK
R17 R18 R19 R20 R21	1-216-073-00 1-216-073-00 1-216-073-00 1-216-073-00 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 10K 10K 10K 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R79 R80 R81 R82 R83	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R22 R23 R24 R25 R26	1-216-049-91 1-216-049-91 1-216-049-91 1-216-049-91 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	!K !K !K !K !K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R84 R85 R86 R87 R88	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R27 R28 R31 R32 R33	1-216-049-91 1-216-049-91 1-216-089-91 1-216-089-91 1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 1K 47K 47K 47K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R89 R90 R91 R92 R93	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R34 R35 R36 R37	1-216-089-91 1-216-089-91 1-216-089-91 1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47K 47K 47K 47K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W	R94	1-216-097-91	METAL GLAZE < CRYSTAL >	100K	5%	1/10 W
R38 R39	1-216-089-91 1-216-065-00	METAL GLAZE METAL GLAZE	47K 4.7K	5% 5%	1/10W	X1	1-577-121-11	121-11 VIBRATOR, CRYSTAL (20MHz)			
R40 R41 R42 R43	1-216-065-00 1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 10K 10K 10K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		*A-1372-136-A	MOUNTED PCB, H	20E1E/20 BKM-10	0E1U/20F	1E/4F1U F1E/10F1U/
R44 R45 R48 R49 R51	1-216-073-00 1-216-089-91 1-216-061-00 1-216-061-00 1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 47K 3.3K 3.3K 47K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	CN101 CN102	1-565-269-11 1-506-474-11	< CONNECTOR > SOCKET. GONNECTOR PIN, CONNECTOR	TOR (D-DI	JB.L) 9P	
R52 R53 R54 R55 R56	1-216-089-91 1-216-089-91 1-216-089-91 1-216-089-91 1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47K 47K 47K 47K 47K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	D101 D102 D103 D104	8-719-037-00 8-719-037-00 8-719-037-00 8-719-037-00	< DIODE > DIODE RD6.2SB2 DIODE RD6.2SB2 DIODE RD6.2SB2 DIODE RD6.2SB2	-TI -TI		
R57 R58	1-216-089-91 1-216-089-91	METAL GLAZE METAL GLAZE	47K 47K	5% 5%	1/10W 1/10W	D104 D105	8-719-037-00	DIODE RD6.2SB2			
R60 R61 R62	1-216-089-91 1-216-089-91 1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE	47K 47K 47K	5% 5% 5%	1/10 W 1/10 W 1/10 W	*******	************* *A-1373-542-A	MOUNTED PCB. Y			E5E/4E.5U/ F5E/4F.5U)
R63 R64 R65 R66 R67	1-216-089-91 1-216-089-91 1-216-089-91 1-216-089-91 1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47K 47K 47K 47K 47K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		*A-1373-523-A	MOUNTED PCB. Y	** 'A (20E1E/2		
R68 R69 R71 R72 R73	1-316-097-91 1-216-049-91 1-216-097-91 1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 1K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	D101 D102 D103 D104	8-719-055-74 8-719-055-74 8-719-055-74 8-719-055-74 8-719-055-74	< DIODE > DIODE SEL6910I DIODE SEL6910I DIODE SEL6910I DIODE SEL6910I DIODE SEL6910I)-D)-D		
R74 R75 R76 R77 R78	1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91 1-216-097-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 100K 100K 100K 100K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	D105	8-719-055-74 8-719-055-74	DIODE SEL6910I)-D	*****	** *

The components identified by shading and marked $\boldsymbol{\Delta}$ are critical for salety.

Replace only with the part number specified.

Les composants identifiés par une tramé et une marque ∆ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.



REF NO.	PART NO.	DESCRIPTION REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
	*A-1373-543-A	MOUNTED PCB, YB (14E1E/14E1U/14E5E/14E5U/ 14F1E/14F1U/14F5E/14F5U)	CN20		CONNECTOR PIN (PC BOARD) 34P 5E/14E5U/14F5E/14F5U/20E1E/20E1U/20F1	E/20F1U)
		*********	CN21	*1-564-507-11	PLUG. CONNECTOR 4P	
	*A-1373-524-A	MOUNTED PCB, YB (20E1E/20E1U/20F1E/20F1U)	CN22	*1-564-704-11	5E/14E5U/14F5E/14F5U/20E1E/20E1U/20F1 PIN, CONNECTOR (SMALL TYPE) 2P 5E/14E5U/14F5E/14F5U/20E1E/20E1U/20F1	
		<diode></diode>	CN23	1-564-505-11	PLUG, CONNECTOR 2P 5E/14E5U/14F5E/14F5U/20E1E/20E1U/20F1	
D201 D202 D203	8-719-055-74 8-719-055-70 8-719-055-72	DIODE SEL6910D-D DIODE SEL6210S-D DIODE SEL6410E-D	CN24	1-564-506-11 (14E	PLUG. CONNECTOR 3P 5E/14E5U/14F5E/14F5U/20E1E/20E1U/20F1	IE/20F1U)
*******	******	*************	*******	******	*************	******
	*A-1373-525-A	MOUNTED PCB, YC		*A-1390-531-A	MOUNTED PCB. TB (14E1E/14E1U/14F1)	E/14F1U)
		< DIODE >		*A-1390-533-A	MOUNTED PCB. TB (20E1E/20E1U)	
CN301 CN302	1-506-487-11 1-774-533-11	PIN, CONNECTOR 8P SOCKET, SMALL TYPE DIN (8P)		*A-1390-606-A	MOUNTED PCB, TB (14E5E/14E5U/14F5)	E/14F5U)
******	********	****************			< CONNECTOR >	
	*A-1390-532-A	MOUNTED PCB, TA (14ESE/14E5U/14F5E/14F5U/ 20E1E/20E1U/20F1E/20F1U)	CN1 CN2 CN3	1-774-525-11 1-774-525-11 1-774-525-11	SOCKET, CONNECTOR 64P SOCKET, CONNECTOR 64P SOCKET, CONNECTOR 64P	
	*A-1390-530-A	MOUNTED PCB. TA (14E1E/14E1U/14F1E/14F1U)	CN4 CN5	1-774-525-11 1-774-525-11	SOCKET, CONNECTOR 64P SOCKET, CONNECTOR 64P	
		< CONNECTOR >	CN6 CN7	1-774-525-11 1-774-525-11	SOCKET, CONNECTOR 64P SOCKET, CONNECTOR 64P	
CNII	1-774-525-11	SOCKET. CONNECTOR 64P (14E1E/14E1U/14F1E/14F1U)	CN8 CN9	1-774-525-11 1-774-525-11	SOCKET, CONNECTOR 64P SOCKET, CONNECTOR 64P	E MOEIN
CN12	1-774-525-11	SOCKET, CONNECTOR 64P (14E1E/14E1U/14F1E/14F1U)		(140	SE/14E5U/14F5E/14F5U/20E1E/20E1U/20F	EFZUFIU)
CN13	1-774-525-11	SOCKET, CONNECTOR 64P (14E1E/14E1U/14F1E/14F1U)	CN9	1-774-537-11 1-774-525-11	CONNECTOR PIN (PC BOARD) 50P (14E1E/14E1U/14F) SOCKET. CONNECTOR 64P	E/14F1U)
CN14	1-774-537-11	CONNECTOR PIN (PC BOARD) 50P (14E1E/14E1U/14F1E/14F1U)	CN10	(14E 1-774-535-11	SE/14ESU/14F5E/14F5U/20E1E/20E1U/20F CONNECTOR PIN (PC BOARD) 26P	
CN15	1-774-525-11 (14E	SOCKET. CONNECTOR 64P :5E/14E5U/14F5E/14F5U/20E1E/20E1U/20F1E/20F1U)	CNY	1 271 525 11	(14E1E/14E1U/14F)	E/14FIU)
CN15	1-774-536-11	CONNECTOR PIN (PC BOARD) 34P (14E1E/14E1U/14F1E/14F1U)	CNII		SOCKET, CONNECTOR 64P :SE/14E5U/14F5E/14F5U/20E1E/20E1U/20F SOCKET, CONNECTOR 64P	E/20FIU)
CN16	1-774-525-11	SOCKET, CONNECTOR 64P	CN12	(14E	SOCKET, CONNECTOR 64F :5E/14E5U/14F5E/14F5U/20E1E/20E1U/20F CONNECTOR PIN (PC BOARD) 50P	E/20FIU)
CN16	(14E *1-564-507-11	25E/14E5U/14F5E/14F5U/20E1E/20E1U/20F1E/20F1U) PLUG, CONNECTOR 4P	CN13	1-774-537-11 (14E	SE/14E5U/14F5E/14F5U/20E1E/20E1U/20F	E/20FlU)
CNI7	1-774-525-11 (14E	(14E1E/14E1U/14F1E/14F1U) SOCKET, CONNECTOR 64P ESE/14E5U/14F5E/14F5U/20E1E/20E1U/20F1E/20F1U)	CN14	1-774-535-11 (14E	CONNECTOR PIN (PC BOARD) 26P SE/14E5U/14F5E/14F5U/20E1E/20E1U/20F	E/20FIU)
CN17	*1-564-704-11	PIN, CONNECTOR (SMALL TYPE) 2P	******	*******	***********	******
CN18	1-774-525-11	(14E1E/14E1U/14F1E/14F1U) SOCKET, CONNECTOR 64P :SE/14E5U/14F5E/14F5U/20E1E/20E1U/20F1E/20F1U)		MISCE	LLANEOUS (EXCEPT BKM-10R)	
CN18	1-564-505-11	PLUG, CONNECTOR 2P (14E1E/14E1U/14F1E/14F1U)			DYY20MPDM (20E1E/20E1U/20F1E/20F	UF)
CN19	1-774-537-11	CONNECTOR PIN (PC BOARD) 50P			E1E/14E1U/14ESE/14ESU/14F1E/14F1U/14F	
CN19	(14E 1-564-506-11	ESE/14ESU/14FSE/14FSU/20E1E/20E1U/20F1E/20F1U) PLUG, CONNECTOR 3P (14E1E/14E1U/14F1E/14F1U)	4	L 8-453-003-11 L 1-452-436-41 (14)	NA3012(M) (20E1E/20E1U/20F1E/20F1U NECKASSY, CRT (NA292) E1E/14E1U/14E5E/14E5U/14F1E/14F1U/14F	
		(1761917617717171717171717171717171717171	1		RESISTOR ASSY (HIGH-VOLTAGE)	

Les composants identifiés par une tramé et une marque ∆ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

The components identified by shading and marked $\boldsymbol{\Delta}$ are critical for safety.

Replace only with the part number specified.

REE NO	PART NO.	DESCRIPTION	REMARK I	REE NO	PART NO.	DESCRIPTION	REMARK
				1121 110.		DEGOTIF FIGH	LICIAINTIC
		COIL, LANDING CORRECTION			*4-051-300-01	INDIVIDUAL CARTON (BKM-	
		(20E1E/2))E1U/20F1E/20F1U)		*4-051-321-03	INDIVIDUAL CARTON (20F1U	,
	\ 1-411-658-11 (14)	COIL, LANDING CORRECTION ELEZI 4E (UVI 4E SEZI 4E SUVI 4F LEZI	N 1F1U/14F5E/14F5U)		*4-051-322-02	TRAY (20E1E/20E1U/20F1E/20F	(U)
3462000000000000000000000000000000000000					4-051-484-01	LABEL, TALLY (20E1E/20E1U/	20F1E/20F1U)
	L 1-411-659-11				*4-051-574-01	CUSHION (UPPER) (ASSY)	
90000000000000000000000000000000000000			DE1U/20F1E/20F1U)		* * 051 555 01		E1U/14F1E/14F1U)
		· COIL, DEMAGNETIC E1E/14E1U/14ESE/14ESU/14F1E/1	IEHIN AEKEMARKIN		*4-051-575-01	CUSHION (LOWER) (ASSY)	ETTUATION ATTUS
MANUSCA AND B	1-900-214-33	LEADASSY, FOCUS (20E1E/20				(14610)14	EIU/14F1E/14F1U)
	1 700 217 33		10,201 1220.107		*4-051-580-01	CUSHION (UPPER) (ASSY)	
		LEADASSY, FOCUS				(14E5E/14	E5U/14F5E/14F5U)
	,	E1E/14E1U/14E5E/14E5U/14F1E/14	4F1U/14F5E/14F5U)		*4-051-581-01	CUSHION (LOWER) (ASSY)	
	1-452-032-11 1-452-094-00	MAGNET, DISK; 10MM Ø	ISMMA		*4.051.602.02		ESU/14F5E/14F5U)
	X-4308-815-8	MAGNET, ROTA TABLE DISK; PERMALLOY ASSY, CONVER			*4-051-603-03	INDIVIDUAL CARTON (20F1E)	i
		E1E/14E1U/14E5E/14E5U/14F1E/14	(4)		*4-051-705-01	INDIVIDUAL CARTON (14F1U))
	,			4	4-051-706-01	INDIVIDUAL CARTON (14F1E)	
	X-4309-608-7	PERMALLOY ASSY, CONVER			4-051-708-01	INDIVIDUAL CARTON (14F5U))
or was a superior and a superior and a)E1U/20F1E/20F1U)	*	4-051-709-01	INDIVIDUAL CARTON (14F5E)	ļ
FI A	1-532-746-11				4-051-743-01	PLATE, TALLY	ELLIN IEEE ABOUT
Fi A	1-576-230-31	(14E1W14E5U/14F1U/1 FUSE.(H.B.C) T3.15A/250V	4F30/20E1F/20F10		(146	1E/14E1U/14E5E/14E5U/14F1E/14	F1U/14F3E14F3U)
	177723731				*4-051-772-01	BAG, PROTECTION (14E1E/14E	E1U/14F1E/14F1U)
396000000000000000000000000000000000000		· · · · · · · · · · · · · · · · · · ·	**************************************		*4-051-773-01	BAG, PROTECTION (14E5E/14E	
20004-0000-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-533-702-11	HOLDER, FUSE (F1)	N-1 Y-2000 AND COMPANY OF THE COMPAN		*4-052-544-02	INDIVIDUAL CARTON (20E1U	
S901 ∆	1-762-300-11	SWITCH, AC POWER SEESAW			*4-054-304-01	INDIVIDUAL CARTON (14E1U)	
	∆ 8-736-374-05 ∆ 8-736-375-05				*4-054-305-01	INDIVIDUAL CARTON (14E1E)	1
		PICTURE TUBE (20MP1) (20E1			*4-054-307-01	INDIVIDUAL CARTON (14E5U)	١
	***		- //		*4-054-308-01	INDIVIDUAL CARTON (14E5E)	
7901 Æ	8-736-384-05	PICTURE TUBE (20MT1 (S)) (2	OFIE: SOUTH)		*4-054-360-01	INDIVIDUAL CARTON (20E1E)	
500000000000000000000000000000000000000	8-738-334-05				*4-381-155-01	BAG, PROTECTION (20E1E/20E	
	\$-738-332-05 \$-738-337-05	PICTURE TUBE (14MT1) (BVM PICTURE TUBE (14MP1) (14E1			*4-396-077-01	JOINT (20E1E/20E1U/20F1E/20F	·1U)
		PICTURE TUBE (14MP3) (14E1			7-682-564-04	SCREW +B 4X14 (BKM-10R)	
			71.57.57		, 002 00. 0.	Serial Partition,	
V901 A	8-736-377-05	PICTURE TUBE (Y20MPDM) (2	OEIU)				
******	*********	*****************	*******				
	ACCESS	SORIES AND PACKING MATERIA	LS ***				
A	1-532-746-11	FUSE, GLASS TUBE (4A/125V)					
		CORE ASSY, BEAD (DIVISION	TYPE)				
Æ	1-551-812-11	CORD, POWER (7A/125V)	DELINOPIENOFILD				
	1.576.230.31	(14E1U/14E5U/14F1U/14 FUSE (H.B.C) (T3.15A/250V)	POUZUEIFIZUEIU)				
***	• • • • • • • • • • • • • • • • • • • •						
A	1-590-151-11						
	3 3 44 6 64 6 6 6	(14E1E/14E5E/14F1E/1	(PSE/20E1E/20F1E)				
	3-170-078-01	HOLDR (B), PLUG	TION (PKM 10P)				
	*3-704-334-01 3-800-958-02	SHEET (STANDARD), PROTECT MANUAL, OPERATION	HON (BRIVI-IUR)				
		E1E/14E1U/14F1E/14F1U/20E1E/20	DE1E/20F1E/20F1E)				
	3-800-959-02	MANUAL, OPERATION (BKM- (JAI	10R) PANESE/ENGLISH)				
	3-800-993-12	MANUAL, OPERATION					
	*4-051-298-02	CUSHION (UPPER) (ASSY)	E5U/14F5E/14F5U)				
			E1U/20F1E/20F1U)				
	*4-051-299-02	CUSHION (LOWER) (ASSY)	FILIPATIENCELL				
		(20E1E/20	E1U/20F1E/20F1U)				
			,				